

# Service Manual

ORDER NO. RRV2224

# PDR-509-G

#### THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Мо	del	Power Requirement	The voltage can be converted by	
Туре	PDR-509	PDR-509-G	Power Requirement	the following method.	
SDBW	0		AC110V/120-127V/220-230V/240V	With the voltage selector	
SDBWL		0	AC110V/120-127V/220-230V/240V	With the voltage selector	

#### • This service manual should be used together with the following manual(s):

Model No.	Order No.	Remarks
PDR-509/KU/CA	RRV2167	
PDR-509	RRV2055	Service guide

#### 1. CONTRAST OF MISCELLANEOUS PARTS

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Reference Nos. indicate the pages and Nos. in the service manual for the base model.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
  - Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

```
560 \ \Omega \rightarrow 56 \times 10^{1} \rightarrow 561 \qquad RD1/4PU \ 561 \ J 47k \ \Omega \rightarrow 47 \times 10^{3} \rightarrow 473 \qquad RD1/4PU \ 47 \ 3 \ J 0.5 \ \Omega \rightarrow R50 \qquad RN2H \ 850 \ K 1 \ \Omega \rightarrow 1R0 \qquad RSIP \ 1R0 \ K
```

#### **■ CONTRAST TABLE**

PDR-509/SDBW, PDR-509-G/SDBWL and PDR-509/KU/CA are constructed the same except for the following:

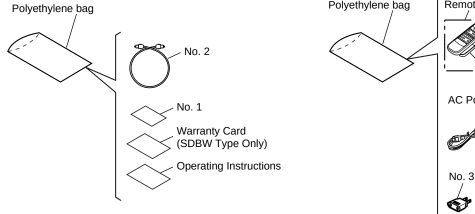
			Part No.			
Ref.	Mark	Symbol and Description	Symbol and Description PDR-509			
No.			KU/CA	SDBW	SDBWL	
		PCB ASSEMBLIES				
	NSP	MAIN ASSY	PWM2282	PWM2285	PWM2285	
P6 - 2		- AUDIO ASSY	PWZ3996	PWZ3999	PWZ3999	
P6 - 3		− DIGITAL I/O ASSY	PWZ4020	PWZ4023	PWZ4023	
P7 - 3		OPERATING ASSY	PWZ3977	PWZ3980	PWZ3980	
P6 - 4		POWER SUPPLY ASSY	PWZ4008	PWZ4011	PWZ4011	
		PACKING				
P4 - 1	<u>^</u>	AC Power Cord	ADG7021	ADG1127	ADG1127	
P4 - 2	NSP	Warranty Card	ARY7023	ARY7025	Not used	
P4 - 4		Operating Instructions (English)	PRB1296	Not used	Not used	
P4 - 4		Operating Instructions	Not used	PRE1286	PRE1286	
		(English/Spanish/Trad-Chinese)				
P4 - 9		Packing Case	PHG2382	PHG2409	PHG2410	
		Caution 220-230V	Not used	PRM1064	PRM1064	No. 1
		Optical Fiber Cable	Not used	ADE7024	ADE7024	No. 2
	<u> </u>	Power Plug Adapter	Not used	VKX1007	VKX1007	No. 3
		EXTERIOR SECTION				
P6 - 7	<u>^</u>	Power Transformer (T1)	PTT1356	PTT1359	PTT1359	
P6 -14		Bonnet	PYY1147	PYY1147	REA1282	
P6 -16		Rear Base	PNA2525	PNA2528	PNA2539	
P6 -19		Tray Panel	PNW2932	PNW2932	PNW2933	
P6 -20		Power Button	RAC2207	RAC2207	RAC2205	
P6 -27		Screw	FBT40P080FZK	FBT40P080FZK	FBT40P080FNI	
P6 -36		Disc Caution Label	PRW1532	Not used	Not used	
	<u> </u>	Switch	Not used	RSB1028	RSB1028	No. 4

				Part No.		
Ref.	Mark	Symbol and Description	PDR	-509	PDR-509-G	Remarks
No.			KU/CA	SDBW	SDBWL	
		FRONT PANEL SECTION				
P7 - 4		Front Panel	PNW2928	PNW2950	PNW2951	
P7 - 5		Display Window	PAM1804	PAM1804	PAM1805	
P7 - 7		REC Ring	PNW2795	PNW2795	PNW2896	
P7 - 8		REC Button	PAC1876	PAC1876	PAC1921	
P7 - 9		Manual Button L	PAC1974	PAC1974	PAC1976	
P7 -10		Manual Button R	PAC1975	PAC1975	PAC1977	
P7 -11		Mode Button	PAC1873	PAC1873	PAC1919	
P7 -12		Play Button	RAC2204	RAC2204	PAC1850	
P7 -13		Sub Panel	PNW2797	PNW2797	PNW2889	
P7 -15		Headphone Knob	PAC1707	PAC1707	PAC1862	
P7 -16		Name Plate	PAM1776	PAM1776	PAM1779	
P7 -17		VOL Knob L	PAC1902	PAC1902	PAC1924	
P7 -18		VOL Knob R	PAC1903	PAC1903	PAC1925	
P7 -19		JOG Knob	RAC2210	RAC2210	RAC2209	
P7 -22		Getter Label	PRW1548	PRW1555	PRW1555	

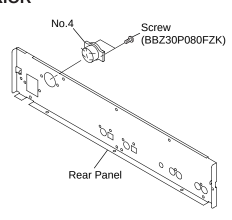
- The numbers in the remarks column correspond to the numbers on the "EXPLODED VIEWS".
- For PCB ASSEMBLIES, Refer to "CONTRAST OF PCB ASSEMBLIES", "2. SCHEMATIC DIAGRAM" and "3. PCB CONNECTION DIAGRAM".

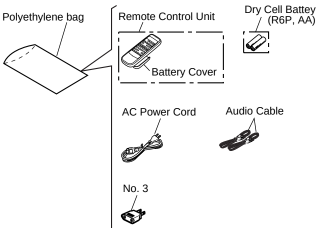
#### **■ EXPLODED VIEWS**

#### PACKING



#### EXTERIOR





#### **■ CONTRAST OF PCB ASSEMBLIES**

# **E**F AUDIO ASSY

PWZ3999 and PWZ3996 are constructed the same except for the following:

Mark	Symbol and Description	Part	No.	Remarks	
IVIAIK	Symbol and Description	PWZ3996	PWZ3999	Remarks	
	IC401	PCM1716E	PE8001A		
	IC451	Not used	PD0236AM		
	L451 CHIP SOLID INDUCTOR	Not used	OTL1040		
	C431, 432	CQMBA472J50	CQMBA152J50		
	C451	Not used	CKSQYB104K25		
	C452	Not used	PCH1142		
			(220µF/25V)		
	C453	Not used	CKSQYB103K25		
	R454–R456	RS1/10S0R0J	Not used		
	R457	RS1/10S473J	Not used		

# DIGITAL I/O ASSY

Although PWZ4023 and PWZ4020 are different in part number, they consist of the same components.

# F OPERATING ASSY

PWZ3980 and PWZ3977 are constructed the same except for the following:

Mark	Symbol and Description	Part	No.	Remarks
IVIAIR	Symbol and Description	PWZ3977	PWZ3980	Kemarks
	R706, R707 R721, R722	RS1/10S473J Not used	Not used RS1/10S473J	

# JF POWER SUPPLY ASSY

PWZ4011 and PWZ4008 are constructed the same except for the following:

Mark		Symbol and Decarintian	Part	No.	Remarks
IVIAIK		Symbol and Description	PWZ4008	PWZ4011	Remarks
	CN1	1P AC INLET	AKP1122	AKP7005	
NSP	J41	BOARD IN WIRE	Not used	DB715BB0	COLOR: VIOLET
NSP	J42	BOARD IN WIRE	Not used	DB815BB0	COLOR: GLAY
NSP	J43	BOARD IN WIRE	Not used	DB215BB0	COLOR: RED
NSP	J44	BOARD IN WIRE	Not used	DB315BB0	COLOR: ORANGE
NSP	J45	BOARD IN WIRE	Not used	DB415BB0	COLOR: YELLOW

#### 2. SCHEMATIC DIAGRAM

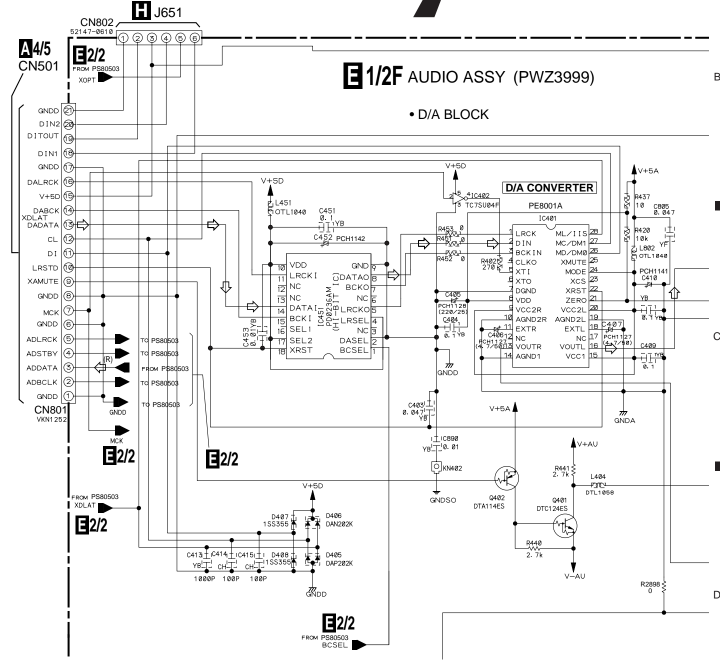
Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".

#### 2.1 AUDIO ASSY (1/2)

1



3



2

3

**1**/2F

3

**□**F

D

2

3

#### JF 2.3 POWER SUPPLY ASSY POWER SUPPLY ASSY (PWZ4011) CN1 AC IN AKP7005 J F POWER SUPPLY ASSY (PWZ4011) NEUTRAL ↑ D52 S5566G (TB2) \_\_\_\_\_ C1 ACG7Ø2Ø− 10000pF S1 A RSA1 001 **POWER** C12 \_ 0. 01 ΥF Æ Т1 POWER TRANSFORMER PTT1359 GND AC1 <u></u> ∆ D31-D34 : С S5566G (TPB2) AUA D31 D33 GND AUB C33 SEA RSB1028 0.01 16 SEB ΜА **‡**D32**‡**D34 C32 0.01 MA

2

JF

3

2

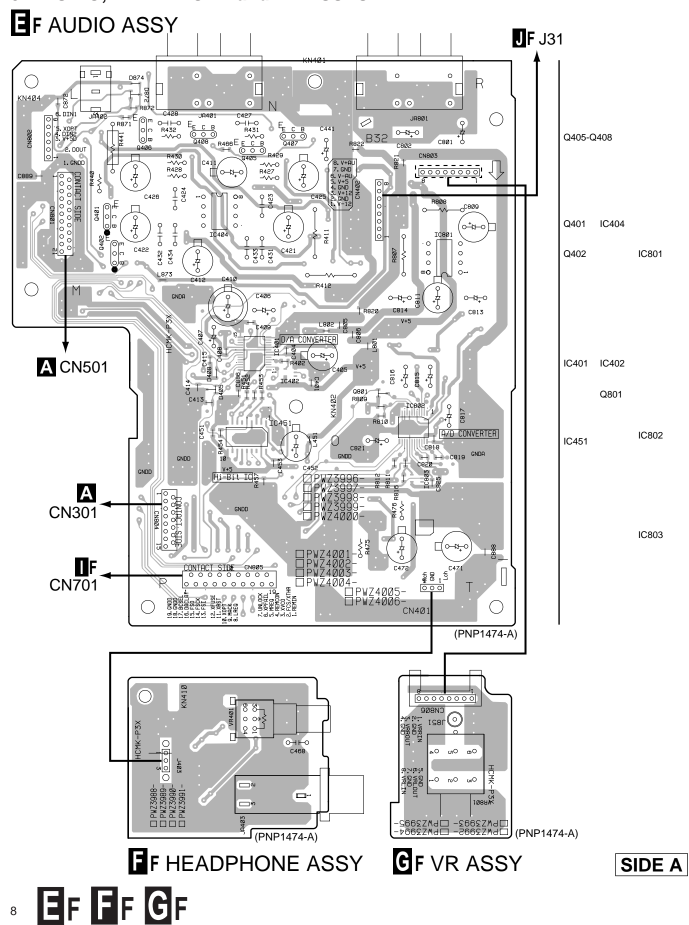
1

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D

#### 3. PCB CONNECTION DIAGRAM

## 3.1 AUDIO, HEADPHONE and VR ASSYS



# **E**F AUDIO ASSY

CN8Ø1 ☐ PWZ3998-☐ PWZ3999-☐ PWZ4000-☐ PWZ4001-(PNP1474-A)

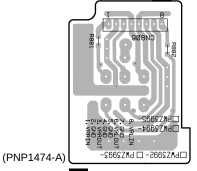
3

Q403

Q409

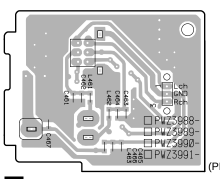
Q404

IC406



**G**F VR ASSY

2



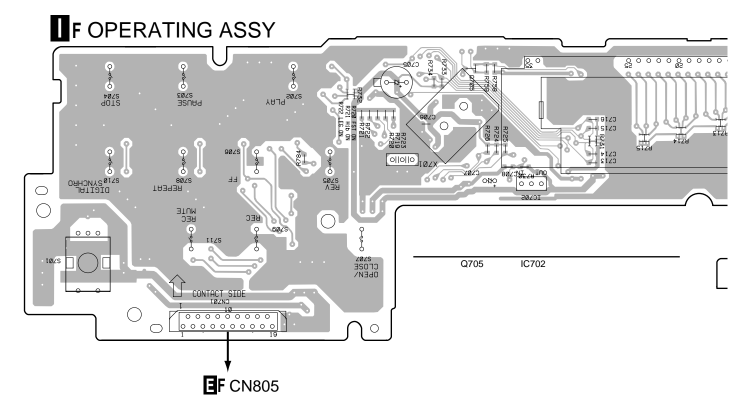
F HEADPHONE ASSY

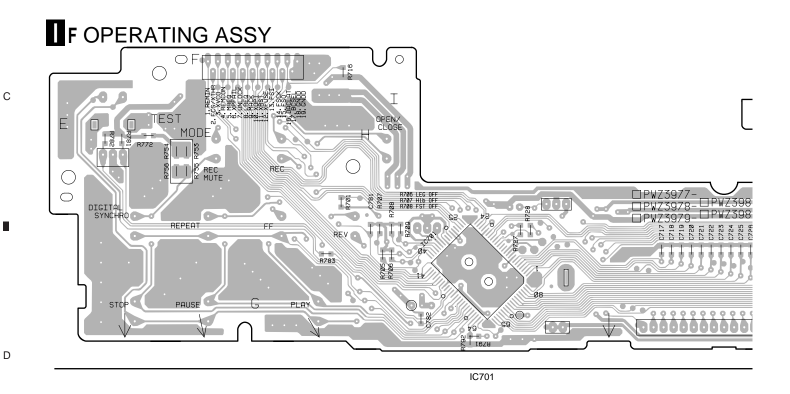
EF EF GF

SIDE B

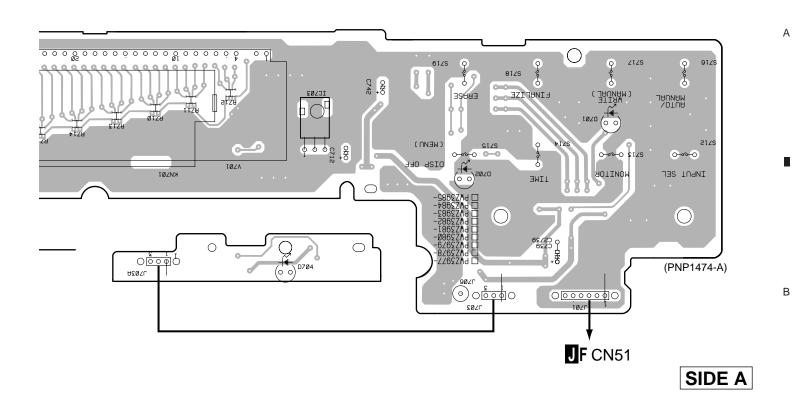
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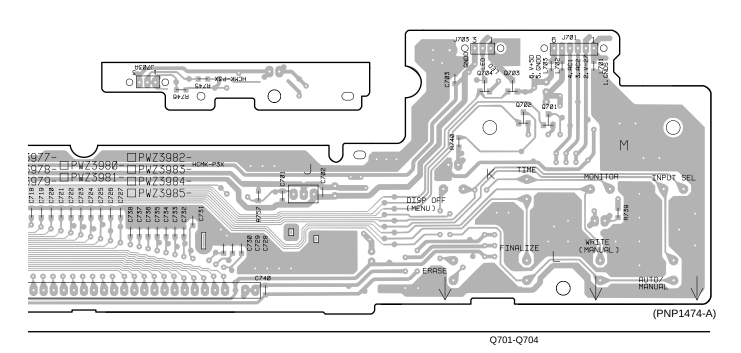
#### **3.2 OPERATING ASSY**





3





SIDE B

D

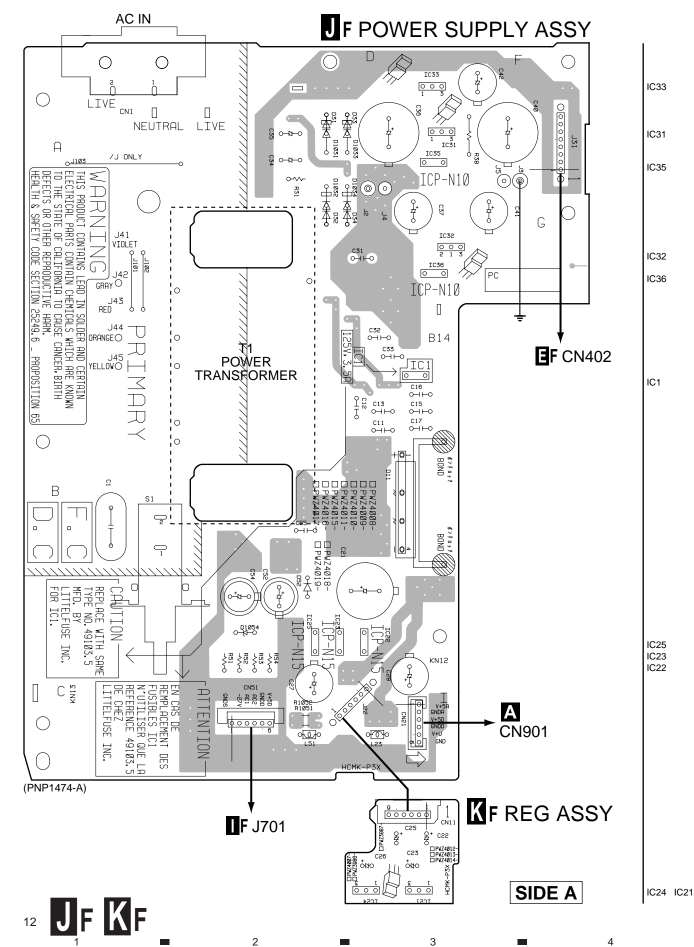


В

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#### 3.3 POWER SUPPLY and REG ASSYS



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4

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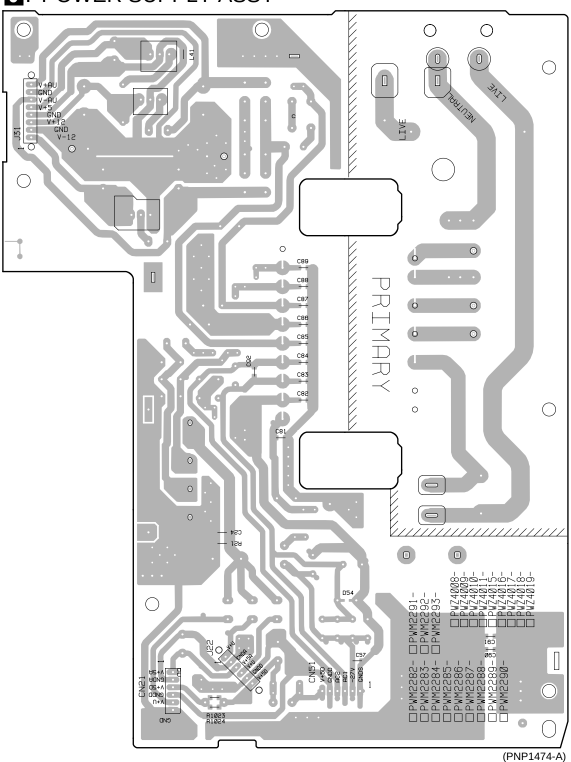
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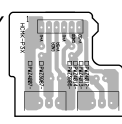
# JF POWER SUPPLY ASSY

2



K F REG ASSY

1



2

**J F K F** 13

3

SIDE B

PDR-509, PDR-509-G

#### 3.4 DIGITAL I/O ASSY

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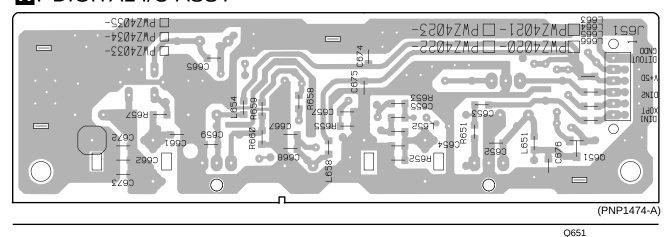
С

D

F DIGITAL I/O ASSY **E**F CN802 0 B22 0 2 JA651 JA654 C67Ø 10052 10052 1007 1007 1007 9110 0-11-0  $\langle 0 \ 0 \ 0 \rangle$ B21 -HCMK-P3X (PNP1474-A) IC651 IC652

#### SIDE A

# ☐ F DIGITAL I/O ASSY



SIDE B

14 **IIF** 

2 • 3

# Pioneer

# Service Manual

SERVICE GUIDE ORDER NO. RRV2055

COMPACT DISC RECORDER

# PDR-555RW PDR-V500 PDR-19RW PDR-509

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

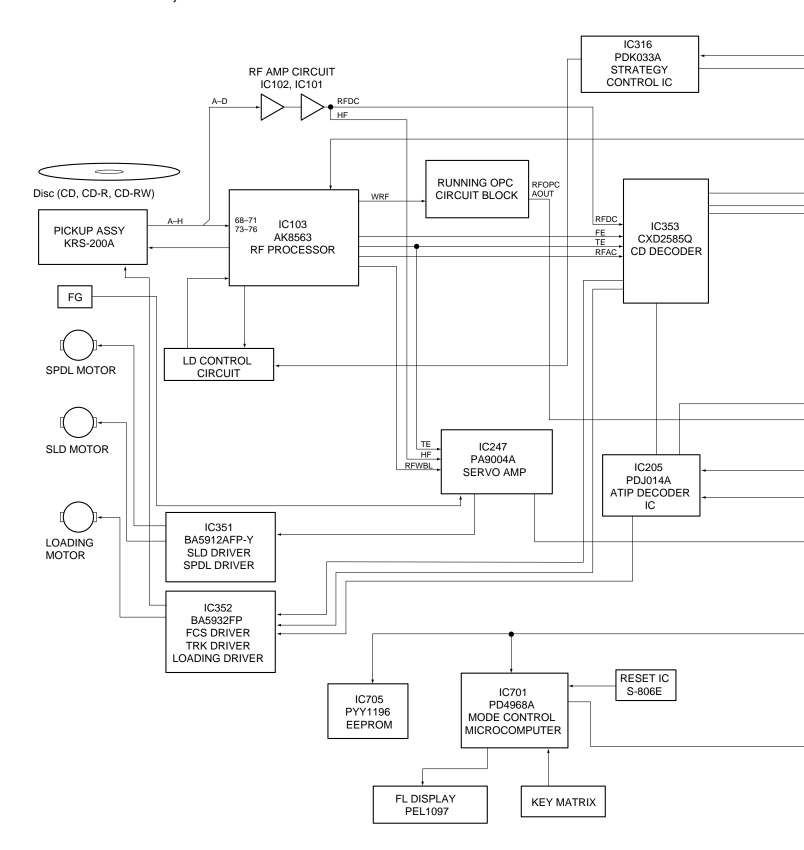
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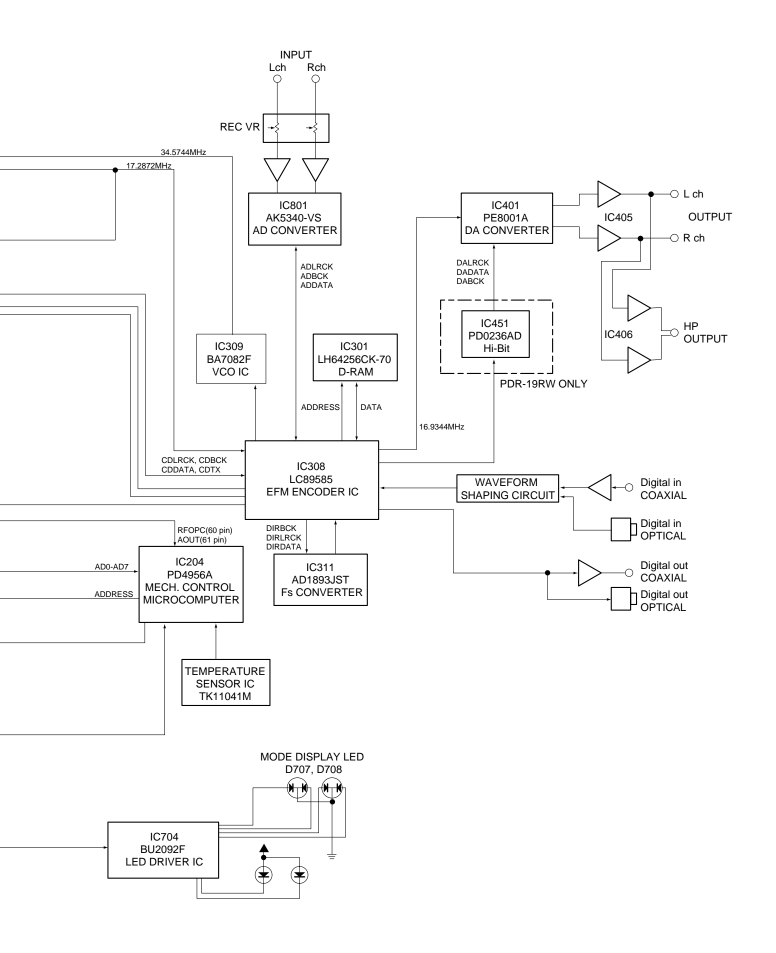
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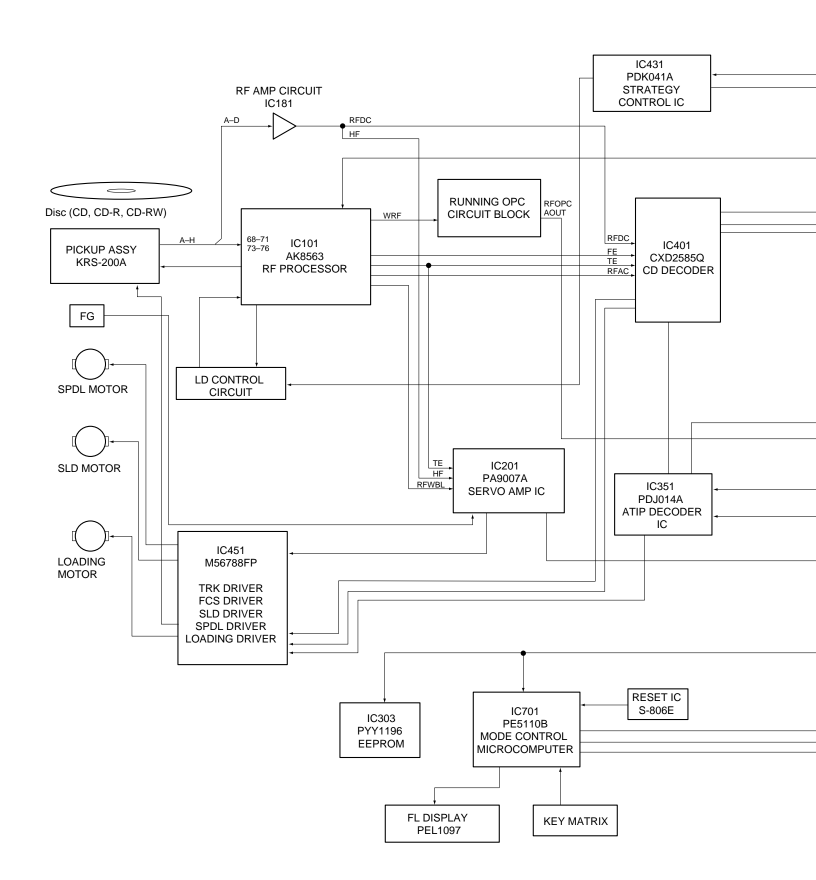
#### 1. BLOCK DIAGRAM

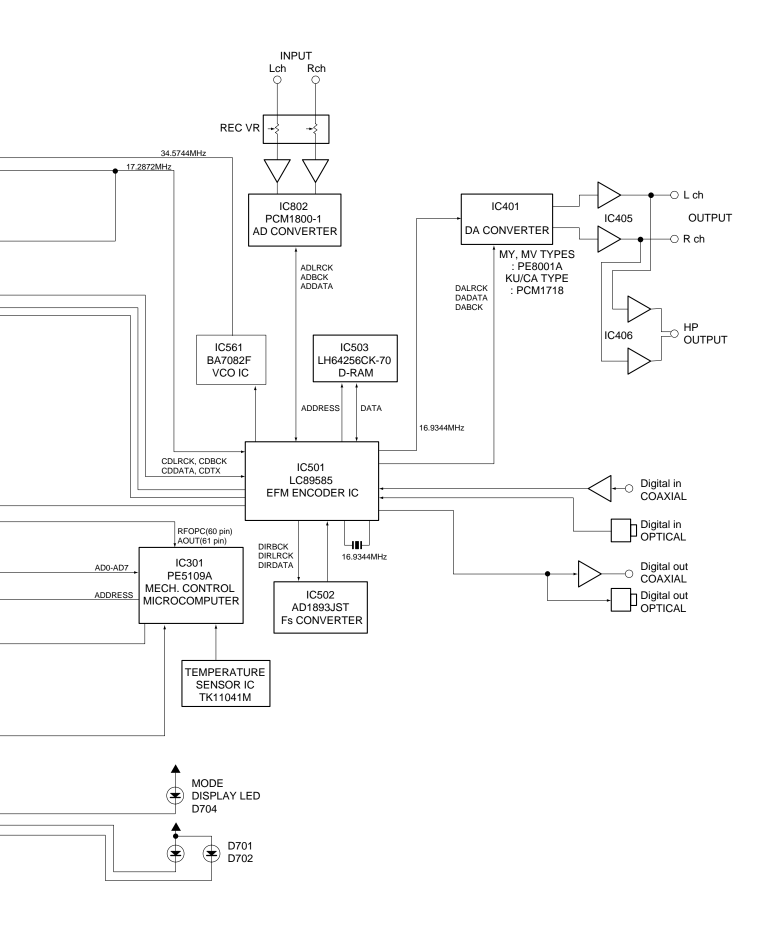
#### 1.1 PDR-555RW, PDR-V500 AND PDR-19RW





#### 1.2 PDR-509





#### 2. PRODUCT DESCRIPTIONS

The PDR-555RW series (PDR-555RW, PDR-V500 and PDR-19RW) is the first series of CD recorders from PIONEER that supports recording and erasing of CD-RW discs. Basic operations with CDs and CD-Rs with this series are based on those of the CD recorders of the PDR-05 series.

The main differences from the PDR-05 series concerning the circuits are:

- The pickup is changed.
- The circuit in RF amplifier is changed.
- The LD drive circuit (including the strategy control circuit) is changed.
- A running OPC circuit is added.
- The focus servo, tracking servo and sled servo are digitized.
- The driver IC is changed.
- The CD decoder IC is changed.
- The sampling rate converter IC is changed.
- The DA converter is changed.

Also, the circuits of the CD recorders of the PDR-509 series are based on those of the PDR-555RW series. So the main circuits used in the PDR-509 series are equivalent to those of the PDR-555RW series. But as an exception, AD converter is changed to the AK5340-VS from the PCM1800-1.

## 3. PORT TABLE OF MICROCOMPUTER

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

# 3.1 MODE CONTROL OF PDR-555RW, PDR-V500 AND PDR-19RW

#### ■ PD4968A (FUNCTION ASSY: IC701)

#### Mode Control IC

FIPS	No.	Mark	Pin Name	I/O	Pin Function
FIP5	_	-			
FIP4					
FIP2					
5         FIP2         GRID 2         O         FL grid output 9           6         FIP1         GRID 1         O         FL grid output 10           7         FIP0         GRID 0         O         FL grid output 11           8         VDD         -         -         Connect to VDD           9         SCOK         RSCK         O         Serial clock for JIG communication           10         SOO         RSO         O         Serial input for JIG communication           11         SIO         RSI         I         Serial input for JIG communication           12         P24         XTAL         O         XTAL ONOFF (AI digital selection without FS converter: L)           13         P23         XEVCO         O         Encoder VCO ONOFF (AI CD : H)           14         SCK1         FSCK         I/O         Serial clock of the mechanism controller LSI           15         SOI I         FSO         O         Serial clock of the mechanism controller LSI           16         SI I         FSI         I         Serial input of the mechanism controller LSI           17         RESET         XESEST         O         Reset input of the mode controller           18         P74         LDATA <td></td> <td></td> <td></td> <td></td> <td></td>					
6         FIP1         GRID 1         O         FL grid output 10           7         FIP0         GRID 0         O         FL grid output 11           8         VDD         -         -         Connect to VDD           9         SCOK         RSCK         O         Serial clock for JIG communication           10         SOO         RSO         O         Serial output for JIG communication           11         SIO         RSI         I         Serial output of JIG communication           12         P24         XTAL         O         XTAL ON/OFF (At digital selection without FS converter : L)           13         P23         XEVCO         O         Encoder VCO ON/OFF (At CD: H)           14         SCK1         FSCK         I/O         Serial clock of the mechanism controller LSI           15         SO1         FSC         O         Serial output of the mechanism controller LSI           16         SI         FSI         I         Serial pout of the mechanism controller LSI           17         RESET         XRSETS         O         Residency input of the mechanism controller LSI           18         P74         LDATA         O         Communication data input for LED driver           19					
FIPO					
VDD			GRID 1	0	
SCOK	7	FIP0	GRID 0	0	FL grid output 11
10   SOO	8	VDD	_	-	Connect to VDD
1	9	SCOK	RSCK	0	Serial clock for JIG communication
12   P24	10	SO0	RSO	0	Serial output for JIG communication
13	11	SI0	RSI	- 1	Serial input for JIG communication
14         SCK1         FSCK         I/O         Serial clock of the mechanism controller LSI           15         SO1         FSO         O         Serial output of the mechanism controller LSI           16         SI         FSI         I         Serial input of the mechanism controller LSI           17         RESET         XRESET         O         Reset input of the mode controller           18         P74         LDATA         O         Communication data output for LED driver           19         P73         LCLOCK         O         Communication data input for LED driver           20         AVSS         GND         I         Connect to VDD           21         P17         XFUSE         O         During use the serial communication between the mode controller and LC89585 (During use: L)           22         P16         LCK         O         Communication latch output for LED driver           23         P15         XVCO         O         PLL ON/OFF (For SRC ON/OFF SRC OFF: L)           24         P14         FS_THR         O         SRC through output           25         P13         DACLAT         O         Communication latch output for LED driver           26         P12         XRST         O         Reset output	12	P24	XTAL	0	XTAL ON/OFF (At digital selection without FS converter : L)
15   SO1	13	P23	XEVCO	0	Encoder VCO ON/OFF (At CD : H)
FSI	14	SCK1	FSCK	I/O	Serial clock of the mechanism controller LSI
17         RESET         XRESET         O         Reset input of the mode controller           18         P74         LDATA         O         Communication data output for LED driver           19         P73         LCLOCK         O         Communication data input for LED driver           20         AVSS         GND         I         Connect to VDD           21         P17         XFUSE         O         During use the serial communication between the mode controller and LC89585 (During use: L)           22         P16         LCK         O         Communication latch output for LED driver           23         P15         XVCO         O         PLL ON/OFF (For SRC ON/OFF SRC OFF: L)           24         P14         FS_THR         O         SRC through output           25         P13         DACLAT         O         Communication latch output for D/A converter           26         P12         XRST         O         Reset output for mechanism controller and ATIP decoder (H: release the reset)           27         P11         XOPT         O         Optical input selection ( At optical input selection : L)           28         P10         -         O         Not used (A/D input)           30         AVREF         VDD         -	15	SO1	FSO	0	Serial output of the mechanism controller LSI
18         P74         LDATA         O         Communication data output for LED driver           19         P73         LCLOCK         O         Communication data input for LED driver           20         AVSS         GND         I         Connect to VDD           21         P17         XFUSE         O         During use the serial communication between the mode controller and LC89585 (During use: L)           22         P16         LCK         O         Communication latch output for LED driver           23         P15         XVCO         O         PLL ON/OFF (For SRC ON/OFF SRC OFF: L)           24         P14         FS_THR         O         SRC through output           25         P13         DACLAT         O         Communication latch output for D/A converter           26         P12         XRST         O         Reset output for mechanism controller and ATIP decoder (H: release the reset)           27         P11         XOPT         O         Optical input selection (At optical input selection: L)           28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to GND <td>16</td> <td>SI</td> <td>FSI</td> <td>I</td> <td>Serial input of the mechanism controller LSI</td>	16	SI	FSI	I	Serial input of the mechanism controller LSI
P73	17	RESET	XRESET	0	Reset input of the mode controller
20         AVSS         GND         I         Connect to VDD           21         P17         XFUSE         O         During use the serial communication between the mode controller and LC89585 (During use : L)           22         P16         LCK         O         Communication latch output for LED driver           23         P15         XVCO         O         PLL ON/OFF (For SRC ON/OFF SRC OFF: L)           24         P14         FS_THR         O         SRC through output           25         P13         DACLAT         O         Communication latch output for D/A converter           26         P12         XRST         O         Reset output for mechanism controller and ATIP decoder (H: release the reset)           27         P11         XOPT         O         Optical input selection ( At optical input selection : L)           28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used	18	P74	LDATA	0	Communication data output for LED driver
21         P17         XFUSE         O         During use the serial communication between the mode controller and LC89585 (During use : L)           22         P16         LCK         O         Communication latch output for LED driver           23         P15         XVCO         O         PLL ON/OFF (For SRC ON/OFF SRC OFF: L)           24         P14         FS_THR         O         SRC through output           25         P13         DACLAT         O         Communication latch output for D/A converter           26         P12         XRST         O         Reset output for mechanism controller and ATIP decoder (H: release the reset)           27         P11         XOPT         O         Optical input selection ( At optical input selection : L)           28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           34         X1         -         I           35         X2 <td>19</td> <td>P73</td> <td>LCLOCK</td> <td>0</td> <td>Communication data input for LED driver</td>	19	P73	LCLOCK	0	Communication data input for LED driver
22         P16         LCK         O         Communication latch output for LED driver           23         P15         XVCO         O         PLL ON/OFF (For SRC ON/OFF SRC OFF: L)           24         P14         FS_THR         O         SRC through output           25         P13         DACLAT         O         Communication latch output for D/A converter           26         P12         XRST         O         Reset output for mechanism controller and ATIP decoder (H: release the reset)           27         P11         XOPT         O         Optical input selection (At optical input selection: L)           28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O <td>20</td> <td>AVSS</td> <td>GND</td> <td>I</td> <td>Connect to VDD</td>	20	AVSS	GND	I	Connect to VDD
P15	21	P17	XFUSE	0	During use the serial communication between the mode controller and LC89585 (During use : L)
24         P14         FS_THR         O         SRC through output           25         P13         DACLAT         O         Communication latch output for D/A converter           26         P12         XRST         O         Reset output for mechanism controller and ATIP decoder (H: release the reset)           27         P11         XOPT         O         Optical input selection (At optical input selection: L)           28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           MODEL_2	22	P16	LCK	0	Communication latch output for LED driver
25         P13         DACLAT         O         Communication latch output for D/A converter           26         P12         XRST         O         Reset output for mechanism controller and ATIP decoder (H: release the reset)           27         P11         XOPT         O         Optical input selection (At optical input selection: L)           28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         O           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           Model switching pin <td>23</td> <td>P15</td> <td>XVCO</td> <td>0</td> <td>PLL ON/OFF (For SRC ON/OFF SRC OFF: L)</td>	23	P15	XVCO	0	PLL ON/OFF (For SRC ON/OFF SRC OFF: L)
26         P12         XRST         O         Reset output for mechanism controller and ATIP decoder (H: release the reset)           27         P11         XOPT         O         Optical input selection ( At optical input selection : L)           28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         System oscillation 4.19MHz           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           Model switching pin	24	P14	FS_THR	0	SRC through output
27         P11         XOPT         O         Optical input selection ( At optical input selection : L)           28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         System oscillation 4.19MHz           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           39         P34         MODEL_2         I    Model switching pin	25	P13	DACLAT	0	Communication latch output for D/A converter
28         P10         -         O         Not used (A/D input)           29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         O           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           39         P34         MODEL_2         I    Model switching pin	26	P12	XRST	0	Reset output for mechanism controller and ATIP decoder (H: release the reset)
29         AVDD         VDD         -         Connect to VDD           30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         O           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I         Model switching pin	27	P11	XOPT	0	Optical input selection ( At optical input selection : L)
30         AVREF         VDD         -         Connect to VDD           31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         O           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I         Model switching pin           39         P34         MODEL_2         I         Model switching pin	28	P10	_	0	Not used (A/D input)
31         P04         ROT_DI         I         For judgement of the rotary encoder SW direction           32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         System oscillation 4.19MHz           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           39         P34         MODEL_2         I    Model switching pin	29	AVDD	VDD	_	Connect to VDD
32         XT2         -         O         Not used           33         VSS         GND         -         Connect to GND           34         X1         -         I         System oscillation 4.19MHz           35         X2         -         O         Demo mode ON/OFF L: Demo display exist           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           Model switching pin           39         P34         MODEL_2         I	30	AVREF	VDD	_	Connect to VDD
33         VSS         GND         —         Connect to GND           34         X1         —         I         System oscillation 4.19MHz           35         X2         —         O         O           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           39         P34         MODEL_2         I    Model switching pin	31	P04	ROT_DI	ı	For judgement of the rotary encoder SW direction
34       X1       -       I       System oscillation 4.19MHz         35       X2       -       O       Demo mode ON/OFF L: Demo display exist         36       P37       SW1       I       Demo mode ON/OFF L: Demo display exist         37       P36       MODEL_0       I         38       P35       MODEL_1       I         39       P34       MODEL_2       I     Model switching pin	32	XT2	_	0	Not used
35         X2         -         O         System oscillation 4.19MHz           36         P37         SW1         I         Demo mode ON/OFF L: Demo display exist           37         P36         MODEL_0         I           38         P35         MODEL_1         I           39         P34         MODEL_2         I    Model switching pin	33	VSS	GND	_	Connect to GND
35       X2       -       O       '         36       P37       SW1       I       Demo mode ON/OFF L: Demo display exist         37       P36       MODEL_0       I         38       P35       MODEL_1       I         39       P34       MODEL_2       I     Model switching pin	34	X1	_	ı	
37         P36         MODEL_0         I           38         P35         MODEL_1         I           39         P34         MODEL_2         I   Model switching pin	35	X2	_	0	System oscillation 4.19MHz
37         P36         MODEL_0         I           38         P35         MODEL_1         I           39         P34         MODEL_2         I   Model switching pin	36	P37	SW1	ı	Demo mode ON/OFF L: Demo display exist
38         P35         MODEL_1         I         Model switching pin           39         P34         MODEL_2         I	37	P36	MODEL_0	ı	
39 P34 MODEL_2 I	38	P35	MODEL_1	ı	Model switching pin
	39	P34		I	
	40	P33		0	CE output for JIG communication

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

No.	Mark	Pin Name	I/O	Pin Function
41	P32	MACK	0	Communication response for mechanism controller
42	P31	LREQ	0	CE signal for LC89585
43	P30	UNLOCK	I	Digital unlock detection
44	INTP3	POT_INT	I	Rotary encoder SW operation detection ( ↓ interrupt)
45	INTP2	XPFAIL	I	Power down detection
46	INTP1	MREQ	1	Mechanism controller communication request (interrupt)
47	INTP0	REMIN	I	Remote control input (interrupt)
48	IC	VPP	ı	Connect to GND
49	P72	ISEL3	ı	Input selector rotary SW input 3 (H: Analog selection)
50	P71	ISEL2	I	Input selector rotary SW input 2 (H: Optical selection)
51	P70	ISEL1	I	Input selector rotary SW input 1 (H: Coaxial selection)
52	VDD	VDD	_	Connect to VDD
53	P127	SCAN4	0	Key matrix output 4
54	P126	SCAN3	0	Key matrix output 3
55	P125	SCAN2	0	Key matrix output 2
56	P124	SCAN1	0	Key matrix output 1
57	P123	SCAN0	0	Key matrix output 0
58	P122	KEYIN3	I	Key matrix input 3
59	P121	KEYIN2	I	Key matrix input 2
60	P120	KEYIN1	I	Key matrix input 1
61	P117	KEYIN0	I	Key matrix input 0
62	P116	ATT_0V	I	
63	P115	AATLAT	0	
64	P114	FINL_SEG	0	"FINALIZE" segment output (At lights up: H)
65	P113	SEG 10	0	FL segment output 10
66	P112	SEG 9	0	FL segment output 9
67	P111	SEG 8	0	FL segment output 8
68	P110	SEG 7	0	FL segment output 7
69	P107	SEG 6	0	FL segment output 6
70	P106	SEG 5	0	FL segment output 5
71	VLOAD	VLOAD	-	VLOAD
72	P105	SEG 4	0	FL segment output 4
73	P104	SEG 3	0	FL segment output 3
74	P103	SEG 2	0	FL segment output 2
75	P102	SEG 1	0	FL segment output 1
76	P101	SEG 0	0	FL segment output 0
77	P100	GRID10	0	FL grid output 10
78	FIP9	GRID 9	0	FL grid output 9
79	FIP8	GRID 8	0	FL grid output 8
80	FIP7	GRID 7	0	FL grid output 7

# 3.2 MECHANISM CONTROL OF PDR-555RW, PDR-V500 AND PDR-19RW

#### ■ PD4956B (SERVO DIGITAL ASSY : IC204)

#### • Mechanism Control IC

No.	Mark	Pin Name	I/O	Pin Function
1	P32/XCLK0/SCL	MSCK	O(I)	Serial transfer clock output of clock synchronous system
2	P33/SO0/SDA	MSO	O(I)	Serial transfer data output of clock synchronous system
3	P34/TO0	_	0	Not used
4	P35/TO1	STCN0	0	Outputs for strategy adjustment (3T delay + 30 nsec)
5	P36/TO2	FOK	ı	FOCUS OK input (H: FOCUS OK)
6	P37/TO3	LRST	0	RESET output for the servo and digital system ICs (L: Reset)
7	XRESET	XRESET	ı	RESET input (L: Reset)
8	VDD1	+V5	-	Positive power supply excepting port section
9	X2	CLOCK		Crystal input for system clock (32MHz)
10	X1	CLOCK		
11	VSS1	GND	_	Crystal output for system clock (32MHz)
			-	GND excepting port section
12	P00	XECE	0	Enable output for reading the jig for test
13	P01	RECE	0	Laser diode recording power ON/OFF ON: H
14	P02	NC	0	Not used
15	P03	NC	0	Not used
16	P04	IT5SEL	0	Input switch of INTP5 pin (H: SENS, L: TOCP)
17	P05	XENCE	0	External sync enable output of LC89585
18	P06	XASYNC	0	ATIP frame sync
19	P07	XENCE	O(I)	Serial enable output of LC89585
20	P67/XREFRQ/ HLDAK	CLV	0	Spindle servo CLV/CAV mode
21	P66/XWAIT/ HLDRQ	ECLV	0	Spindle servo EFM/Wobble mode
22	P65/XWR	XWR	0	Strobe signal output for READ operation of the external memory
23	P64/XRD	XRD	0	Strobe signal output for WRITE operation of the external memory
24	P63/A19	XLT	0	Latch output of CXD2585Q command
25	P62/A18	SSCK	0	Serial clock output for CXD2585Q command
26	P61/A17	SSO	0	Serial data output for CXD2585Q command
27	P60/A16	ALAT	0	Latch output for AK8563 command
28	P57/A15	SCLK	0	Serial clock output for serial readout of CXD2585Q
29	P56/A14	TP_2P		Total
30	P55/A13	TP_1P	0	Test pin
31	P54/A12	LDPW4		
32	P53/A11	LDPW3		
33	P52/A10	LDPW2	0	Recording laser power output setting
34	P51/A9	LDPW1	-	
35	P50/A8	LDPW0	1	
36	P47/AD7	AD7		
37	P46/AD6	AD6	1	
38	P45/AD5	AD5	0	Data address line
39	P44/AD4	AD4	_	
40	P43/AD3	AD3	-	
_+0	1 70/100	, 100		

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

No.	Mark	Pin Name	I/O	Pin Function			
41	P42/AD2	AD2					
42	P41/AD1	AD1	0	Data address line			
43	P40/AD0	AD0					
44	ASTB/CLKOUT	ASTB	0	External latch signal of lower address signal for external memory access			
45	Vss0	GND	_	GND of port section			
46	TEST	GND	_	Connect to Vss0			
47	P10/PWM0	SPSP	0	Spindle drive PWM output in the Spindle CAV			
48	P11/PWM1	DGAI	0	In the PLAY or REC mode, it becomes "L" for outer periphery from 18 minutes of the CD and 12cm CD-R, and "H" for outer periphery from 9 minutes of the 8cm CD-R.			
49	P12/ASCK2/XSCK2	SQCK	0	Serial clock output for sub-Q of CXD2585Q			
50	P13/RXD2/SI2	SQSI	I	Serial data input for sub-Q of CXD2585Q			
51	P14/TXD2/SO2	SO2	0	Serial data output			
52	P15	MREQ	0	Serial hand shake output to the mode controller			
53	P16	D8CM	0	8cm CD-R disc 8cm: H			
54	P17	NC	0	Not used			
55	VDD0	+5V	_	Positive power supply of port section			
56	P70/ANI0	TEPP	I(A)	Tracking error peak to peak (for tracking gain adjustment)			
57	P71/ANI1	RFT	I(A)	A/D input of upper side envelope of Playback RF			
58	P72/ANI2	RFB	I(A)	A/D input of lower side envelope of Playback RF			
59	P73/ANI3	TEMP	I(A)	A/D input of temperature sensor			
60	P74/ANI4	RFOPC	I(A)	A/D input of RFOPC/MPXOUT			
61	P75/ANI5	VWDC2	I(A)	A/D input for strategy adjustment			
62	P76/ANI6	TRAY	I(A)	A/D input of loading position			
63	P77/ANI7	AD7	I(A)	Not used			
64	AVDD	+5V	_	Positive power supply for A/D converter			
65	AVREF1	+5V	_	Reference voltage input for A/D converter			
66	AVSS	GND	_	GND for A/D converter			
67	ANO0	WREF	O(A)	D/A output for recording APC reference			
68	ANO1	VWDC2R	O(A)	D/A output for strategy adjustment			
69	AVREF2	+5V	_	Reference voltage for D/A converter			
70	AVREF3	GND	_	Reference voltage for D/A converter			
71	P20/NMI	XPFAIL	I	Power failure detection AT power failure: falling edge			
72	P21/INTP0	FG	I	Spindle FG input			
73	P22/INTP1	ATIP	I	ATIP SYNC input			
74	P23/INTP2/C1	SCOR	I	Frame sync of CXD2585Q			
75	P24/INTP3	SUBSYNC	I	Frame sync of LC89585			
76	P25/INTP4/ASCK/ XSCK1	XRFDT	I	EFM playback RF detection			
77	P26/INTP5	IT5IN	I	TOC position sensor (TOC position: L), SENS signal input of CXD2585Q			
78	P27/SI0	MSI	I	Serial transfer data input of the clock sync. system			
79	P30/RXD/SI1	MACK	ı	Serial hand shake input to the mode controller			
80	P31/TXD/SO1	XFUSE	I	Signal which is during communication between LC89585 and the mode controller			

Note: (A) in item I/O shows "ANALOG".

#### ■ PDJ014A (SERVO DIGITAL ASSY: IC205)

External port (External RAM domain (2C000H to 2C0FFH))

No.	Mark	Pin Name	I/O	Pin Function						
45	POA0	GAINUP1	0	Gain switch for CD-RW (CD-RW: H)						
46	POA1	GAINUP2	0	PC circuit control signal for CD-R running OPC						
47	POA2	GAINUP3	0							
48	GND	_	_	GND						
49	POA3	ROPC	0	ANI4 input switch (H: RFOPC, L: MPXOUT)						
50	POA4	PHYERS	0	Physical Erase						
51	POA5	SSEL	0	Tracking envelope detecting reset signal						
52	POA6	AGCON	0	AGC circuit ON/OFF for Wobble extraction						
53	POA7	LJUNP	0	N track jump						
54	POB0	LOUT	0	Loading open						
55	POB1	LIN	0	Loading close						
56	POB2	KOJK	0	Optical axis switching circuit ON/OFF						
57	POB3	EECS	0	Enable output for writing and reading the EEPROM data						
58	Vcc	_	_	+5V						
59	POB4	STCN4	0							
60	POB5	STCN3	0	Strategy control output						
61	POB6	STCN2	0	Strategy Control output						
62	POB7	STCN1	0							
63	POC0	TEG2	0							
64	POC1	TEG1	0	Tracking error amplifier gain adjustment						
65	POC2	TEG0	0							
66	POC3	RW/XR	0	Switch the CD-RW/Other						
67	POC4	_	_	Not used						
68	GND	_	_	GND						
69	POC5	XCD	0	Switch the CD/Other						
70	POC6	ENBL	0	LD ON/OFF output						
71	POC7	XAMUTE	0	Audio last stage mute						

#### 3.3 MODE CONTROL OF PDR-509

#### ■ PE5110B (FUNCTION ASSY : IC701)

Mode Control IC

No.	Mark	Pin Name	I/O	Pin Function						
1	FIP6	GRID 6	0	FL grid output 5						
2	FIP5	GRID 5	0	L grid output 6						
3	FIP4	GRID 4	0	FL grid output 7						
4	FIP3	GRID 3	0	L grid output 8						
5	FIP2	GRID 2	0	L' grid output 9						
6	FIP1	GRID 1	0	E grid output 10						
7	FIP0	GRID 0	0	FL grid output 11						
8	VDD	_	-	Connect to VDD						
9	SCOK	_	0	Not used "L" outputs						
10	SO0	_	0	Not used "L" outputs						
11	SI0	_	0	Not used "L" outputs						
12	P24	XTAL	0	XTAL ON/OFF (At digital selection without FS converter : L)						
13	P23	XEVCO	0	Encoder VCO ON/OFF (At CD : H)						
14	SCK1	FSCK	I/O	Serial clock of the mechanism controller LSI						
15	SO1	FSO	0	Serial output of the mechanism controller LSI						
16	SI	FSI	I	Serial input of the mechanism controller LSI						
17	RESET	XRESET	I	Reset input of the mode controller (L : Reset)						
18	P74	DISP_L	0	"DISP OFF" LED lights up output (L: lights up)						
19	P73	LCLOCK	0	"AUTO/MANUAL" LED lights up output (L: lights up)						
20	AVSS	GND	-1	Connect to GND						
21	P17	XFUSE	0	During use the serial communication between the mode controller and LC89585 (During use : L)						
22	P16	CENT_L	0	"CENTER" LED lights up output (L : lights up)						
23	P15	XVCO	0	PLL ON/OFF (At digital selection without FS converter : L (PLL oscillation))						
24	P14	FS_THR	0	FS through output (Digital input at FS through ON and 44.1kHz : L)						
25	P13	DACLAT	0	Communication latch output for D/A converter						
26	P12	XRST	0	Reset output for mechanism controller and ATIP decoder (L: reset)						
27	P11	XOPT	0	Optical input selection ( At optical input selection : L)						
28	P10	_	0	Not used "L" outputs (prepare the parallel remote control key inpu)						
29	AVDD	VDD	_	Connect to VDD						
30	AVREF	VDD	_	Connect to VDD						
31	P04	_	-							
32	XT2	_	0	Not used						
33	VSS	GND	_	Connect to VDD						
34	X1	_	I	System oscillation 4.19MHz						
35	X2	_	0	System Oscillation 4. (3)VII 12						
36	P37	SW1	I	Demo mode ON/OFF (H fixed: No demo mode)						
37	P36	FS_SW	I	FS through ON/OFF switching input (H: FS through)						
38	P35	HIB_SW	I	Hi-bit mode ON/OFF switching input (H: Hi-bit)						
39	P34	LGT_SW	I	LEGATO ON/OFF switching input (H: LEGATO ON)						
40	P33	RREQ	0	CE output for jig communication						

No.	Mark	Pin Name	I/O	Pin Function						
41	P32	MACK	0	Communication response for mechanism controller (H to L: communication permission) L to H: Communication end)						
42	P31	LREQ	0	CE signal for LC89585 (L: Enable)						
43	P30	UNLOCK	I	igital unlock detection						
44	INTP3	POT_INT	ı	otary encoder SW operation detection (↓ interrupt)						
45	INTP2	XPFAIL	ı	ower down detection (L: power down)						
46	INTP1	MREQ	ı	Mechanism controller communication request (interrupt)						
47	INTP0	REMIN	ı	Remote control input (interrupt)						
48	IC	VPP	ı	Connect to GND						
49	P72	ROT3	I	Not used "L" outputs						
50	P71	ROT2	I	"H" outputs when playing the CD/CD-R/CD-RW discs in the Hi-bit mode						
51	P70	ROT1	I	Rotary encoder SW direction judgment input						
52	VDD	VDD	_	Connect to VDD						
53	P127	SCAN4	0	Key matrix output 4						
54	P126	SCAN3	0	Key matrix output 3						
55	P125	SCAN2	0	Key matrix output 2						
56	P124	SCAN1	0	Key matrix output 1						
57	P123	SCAN0	0	Key matrix output 0						
58	P122	KEYIN3	ı	Key matrix input 3						
59	P121	KEYIN2	ı	Key matrix input 2						
60	P120	KEYIN1	I	Key matrix input 1						
61	P117	KEYIN0	ı	Key matrix input 0						
62	P116	_	0	Not used "L" outputs						
63	P115	SCMS	0	Prepare the mode switch ("L" outputs)						
64	P114	FINL_SEG	0	FINALIZE-segment output (At lights up: H)						
65	P113	SEG 10	0	FL segment output 10						
66	P112	SEG 9	0	FL segment output 9						
67	P111	SEG 8	0	FL segment output 8						
68	P110	SEG 7	0	FL segment output 7						
69	P107	SEG 6	0	FL segment output 6						
70	P106	SEG 5	0	FL segment output 5						
71	VLOAD	_	-	VLOAD						
72	P105	SEG 4	0	FL segment output 4						
73	P104	SEG 3	0	FL segment output 3						
74	P103	SEG 2	0	FL segment output 2						
75	P102	SEG 1	0	FL segment output 1						
76	P101	SEG 0	0	FL segment output 0						
77	P100	GRID10	0	FL grid output 10						
78	FIP9	GRID 9	0	FL grid output 9						
79	FIP8	GRID 8	0	FL grid output 8						
80	FIP7	GRID 7	0	FL grid output 7						

# 3.4 MECHANISM CONTROL OF PDR-509

#### ■ PE5109A (CD-R CORE ASSY : IC301)

• Mechanism Control IC

No.	Mark	Pin Name	I/O	Pin Function				
1	P32/XCLK0/SCL	MSCK	I/O	Serial transfer clock output of clock synchronous system (Set to Input port at not used.)				
2	P33/SO0/SDA	MSO	I/O	Serial transfer data output of clock synchronous system (Set to Input port at not used.)				
3	P34/TO0	EECS	0	Enable output for writing and reading of the EEPROM data				
4	P35/TO1	MREQ	0	Serial hand shake to the mode controller "L"				
5	P36/TO2	FOK	I	FOCUS OK input (L: FOCUS OK)				
6	P37/TO3	LRST	0	Reset output for the servo and digital system ICs (L: Reset)				
7	XRESET	XRESET	I	Reset input (L: Reset)				
8	VDD1	+5V	_	+5V				
9	X2	CLOCK	_	Crystal input for system clock (32MHz)				
10	X1	CLOCK	_	Crystal output for system clock (32MHz)				
11	VSS1	GND	_	GND				
12	P00	XECE	0	Enable output for reading the jig for test "L"				
13	P01	RECE	0	Laser diode recording power ON/OFF ON: H				
14	P02	XAMUTE	0	AUDIO last stage mute "L" (according to the mode controller) MUTE ON: during REC/PAUSE, at input selector switch and during STOP				
15	P03	TP302	0	"L" outputs				
16	P04	TP303	0	"L" outputs				
17	P05	XEXSC	0	External sync enable output of LC89585 "L"				
18	P06	XASYNC	0	ATIP frame sync "L"				
19	P07	XENCE	O(I)	Serial enable output of LC89585 "H" (Set to Input port at not used.)				
20	P67/XREFRQ/HLDAK	TP305	0	"L" outputs				
21	P66/XWAIT/HLDRQ	TP306	0	"L" outputs				
22	P65/XWR	XWR	0	Strobe signal output for read operation of the external memory				
23	P64/XRD	XRD	0	Strobe signal output for write operation of the external memory				
24	P63/A19	XLT	0	Latch output of CXD2585Q command				
25	P62/A18	SSCK	0	Serial clock output for CXD2585Q command				
26	P61/A17	SSO	0	Serial data output for CXD2585Q command				
27	P60/A16	ALAT	0	Latch output for AK8563 command				
28	P57/A15	SCLK	0	Serial clock output for serial readout of CXD2585Q				
29	P56/A14	ENBL	0	Laser diode ON/OFF H: ON				
30	P55/A13	TP307	0	"L" outputs				
31	P54/A12	LDPW4						
32	P53/A11	LDPW3						
33	P52/A10	LDPW2	0	Recording laser power monitor output				
34	P51/A9	LDPW1						
35	P50/A8	LDPW0						
36	P47/AD7	AD7						
37	P46/AD6	AD6						
38	P45/AD5	AD5	0	Data address line				
39	P44/AD4	AD4						
40	P43/AD3	AD3						

45 Vss0 46 TEST 47 P10/PV 48 P11/PV 49 P12/AS 50 P13/RX	D1 D0 /CLKOUT  WM0 WM1 SCK2/XSCK2 XD2/SI2 XD2/SO2  NI0 NI1 NI2 NI3	AD2 AD1 AD0 ASTB GND GND SPSP LPWM SQCK SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT RFB TEMP	` '	Data address line  External latch signal of lower address signal for external memory access  GND  GND  Spindle drive PWM output in the Spindle CAV  Loading motor output (PWM) AT PWM is not used: "H" (fixed to "H")  Serial clock output for sub-Q of CXD2585Q  Serial data input for sub-Q of CXD2585Q  Serial data output  "L" outputs  "L" outputs  "L" outputs  +5V  Tracking error peak to peak (for tracking gain adjustment)
43 P40/AE 44 ASTB/0 45 Vss0 46 TEST 47 P10/PV 48 P11/PV 49 P12/AS 50 P13/R) 51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	WM0 WM1 SCK2/XSCK2 XD2/SI2 XD2/SO2 NI0 NI1 NI2 NI3	AD0 ASTB GND GND SPSP LPWM SQCK SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT RFB	O - O(A) O O O O - I(A)	External latch signal of lower address signal for external memory access  GND  GND  Spindle drive PWM output in the Spindle CAV  Loading motor output (PWM) AT PWM is not used: "H" (fixed to "H")  Serial clock output for sub-Q of CXD2585Q  Serial data input for sub-Q of CXD2585Q  Serial data output  "L" outputs  "L" outputs  "L" outputs
44 ASTB/0 45 Vss0 46 TEST 47 P10/PV 48 P11/PV 49 P12/AS 50 P13/R) 51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN	WM0 WM1 SCK2/XSCK2 XD2/SI2 XD2/SO2  NI0 NI1 NI2 NI3	ASTB GND GND SPSP LPWM SQCK SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT RFB	- O(A) O(A) O I O O O O	GND  Spindle drive PWM output in the Spindle CAV  Loading motor output (PWM) AT PWM is not used: "H" (fixed to "H")  Serial clock output for sub-Q of CXD2585Q  Serial data input for sub-Q of CXD2585Q  Serial data output  "L" outputs  "L" outputs  "L" outputs
45 Vss0 46 TEST 47 P10/PV 48 P11/PV 49 P12/AS 50 P13/R) 51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	WM0 WM1 SCK2/XSCK2 XD2/SI2 XD2/SO2  NI0 NI1 NI2 NI3	GND GND SPSP LPWM SQCK SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT RFB	- O(A) O(A) O I O O O O	GND  Spindle drive PWM output in the Spindle CAV  Loading motor output (PWM) AT PWM is not used: "H" (fixed to "H")  Serial clock output for sub-Q of CXD2585Q  Serial data input for sub-Q of CXD2585Q  Serial data output  "L" outputs  "L" outputs  "L" outputs
46 TEST 47 P10/PV 48 P11/PV 49 P12/AS 50 P13/RX 51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	WM0 WM1 SCK2/XSCK2 XD2/SI2 XD2/SO2  NI0 NI1 NI2 NI3	GND SPSP LPWM SQCK SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT RFB	- O(A) O(A) O O O O O O O O I I O O O O I I O O O O O O I I I O O	GND  Spindle drive PWM output in the Spindle CAV  Loading motor output (PWM) AT PWM is not used: "H" (fixed to "H")  Serial clock output for sub-Q of CXD2585Q  Serial data input for sub-Q of CXD2585Q  Serial data output  "L" outputs  "L" outputs  "L" outputs
47 P10/PV 48 P11/PV 49 P12/AS 50 P13/R) 51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	WM0 WM1 SCK2/XSCK2 XD2/SI2 XD2/SO2  NI0 NI1 NI2 NI3	SPSP LPWM SQCK SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT RFB	O(A) O(A) O I O O O O O I I O O O O O I I O O	Spindle drive PWM output in the Spindle CAV  Loading motor output (PWM) AT PWM is not used: "H" (fixed to "H")  Serial clock output for sub-Q of CXD2585Q  Serial data input for sub-Q of CXD2585Q  Serial data output  "L" outputs  "L" outputs  "L" outputs
48 P11/PV 49 P12/AS 50 P13/R) 51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	WM1 SCK2/XSCK2 XD2/SI2 XD2/SO2 NI0 NI1 NI2 NI3	LPWM SQCK SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT RFB	O(A) O O O O O O I(A)	Loading motor output (PWM) AT PWM is not used: "H" (fixed to "H")  Serial clock output for sub-Q of CXD2585Q  Serial data input for sub-Q of CXD2585Q  Serial data output  "L" outputs  "L" outputs  "L" outputs
49 P12/AS 50 P13/R) 51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NIO NI1 NI2 NI3	SQCK SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT RFB	O I O O O - I(A)	Serial clock output for sub-Q of CXD2585Q Serial data input for sub-Q of CXD2585Q Serial data output  "L" outputs  "L" outputs  "L" outputs  +5V
50 P13/RX 51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	XD2/SI2 XD2/SO2 NI0 NI1 NI2 NI3	SQSI SO2 TP314 TP315 TP316 +5V TEPP RFT	0 0 0 0 -	Serial data input for sub-Q of CXD2585Q Serial data output  "L" outputs  "L" outputs  "L" outputs  +5V
51 P14/TX 52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NIO NI1 NI2 NI3	SO2 TP314 TP315 TP316 +5V TEPP RFT	O O O - I(A)	Serial data output  "L" outputs  "L" outputs  "L" outputs  +5V
52 P15 53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NI0 NI1 NI2 NI3	TP314 TP315 TP316 +5V TEPP RFT RFB	O O O - I(A)	"L" outputs "L" outputs +5V
53 P16 54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NIO NI1 NI2 NI3	TP315 TP316 +5V TEPP RFT RFB	O O - I(A)	"L" outputs +5V
54 P17 55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NIO NI1 NI2 NI3	TP316 +5V TEPP RFT RFB	O - I(A)	"L" outputs +5V
55 VDD0 56 P70/AN 57 P71/AN 58 P72/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NIO NI1 NI2 NI3	+5V TEPP RFT RFB	- I(A)	+5V
56 P70/AN 57 P71/AN 58 P72/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NIO NI1 NI2 NI3	TEPP RFT RFB	I(A)	
57 P71/AN 58 P72/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NI1 NI2 NI3	RFT RFB	` '	Tracking error peak to peak (for tracking gain adjustment)
58 P72/AN 59 P73/AN 60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NI2 NI3	RFB	I(A)	
<ul> <li>59 P73/AN</li> <li>60 P74/AN</li> <li>61 P75/AN</li> <li>62 P76/AN</li> <li>63 P77/AN</li> <li>64 AVDD</li> </ul>	NI3			A/D input of upper side envelope of Playback RF
60 P74/AN 61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	_	TEMP	I(A)	A/D input of lower side envelope of Playback RF
61 P75/AN 62 P76/AN 63 P77/AN 64 AVDD	NI4		I(A)	A/D input of temperature sensor
62 P76/AN 63 P77/AN 64 AVDD		RFOPC	I(A)	Running OPC return light 1
63 P77/AN 64 AVDD	NI5	VWDC2	I(A)	Running OPC return light 2
64 AVDD	NI6	TRAY	I(A)	A/D input of loading position (OPEN/CLAMP)
	NI7	AD7	I(A)	Not used
65 AVREF	)	Avdd	_	+5V
	F1	Avref1	_	+5V
66 AVSS		AVss	_	GND
67 ANO0		WREF	O(A)	Recording power 1
68 ANO1		VWDC2R	O(A)	Outputs for strategy setting
69 AVREF	F2	AVref2	_	+5V
70 AVREF	F3	AVref3	_	GND
71 P20/NN	IMI	XPFAIL	ı	Power failure detection
72 P21/IN	NTP0	FG	ı	Spindle FG detection
73 P22/IN	NTP1	ATIP	ı	ATIP SYNC detection
74 P23/IN	NTP2/C1	SCOR	I	EFM decoder frame sync detection
75 P24/IN	NTP3	SUBSYNC	ı	EFM decoder frame sync detection
76 P25/IN XSCK1	NTP4/ASCK/-	XRFDT	I	EFM playback RF detection
77 P26/IN	NTP5	IT5IN	I	SENS input
78 P27/SI	10	MSI	I	Serial transfer DATA input of the clock sync. system
79 P30/R		MACK	I	Serial hand shake CLOCK input to the mode controller
80 P31/TX				"L" during communicate with the mode controller

Note: (A) in item I/O shows "ANALOG".

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

#### ■ PDJ014A (CD-R CORE ASSY: IC351)

#### External port (External RAM domain (2C000H to 2C0FFH))

No.	Mark	Pin Name	I/O	Pin Function						
45	POA0	LOUT1	0	Loading open "H"						
46	POA1	IN1	0	oading close "H"						
47	POA2	TP366	0	L" outputs						
48	GND	GND	0	GND						
49	POA3	TP367	0	"L" outputs						
50	POA4	CDROPC	0	Running OPC control output for CD-R						
51	POA5	AGCON	0	AGC circuit ON for WOBBLE extraction at CD-R recording section trace						
52	POA6	GAINUP1	0	Gain setting for CD-RW						
53	POA7	GAINUP2	0	Bias power correction output for CD-RW						
54	POB0	ECLV	0	EFM / Wobble CLV mode of the spindle servo						
55	POB1	CLV	0	CLV/CAV mode of the spindle servo						
56	POB2	DGAI	0	In the PLAY or REC mode, it becomes "L" for outer periphery from 18 minutes of the CD and 120 CD-R, and "H" for outer periphery from 9 minutes of the 8cm CD-R.						
57	POB3	D8CM	0	"H" for 8cm CD-R disc						
58	Vcc	VCC	0	+5V						
59	POB4	XCD	0	Select SW of the mirror detection circuit CDR/CD (at CD: L)						
60	POB5	SSEL	0	Detection reset signal of the tracking error envelope "L"						
61	POB6	TP371	0	"L" outputs						
62	POB7	TP372	0	"L" outputs						
63	POC0	ADD30	0	Strategy assist setting						
64	POC1	DOUBLE	0	For double-speed equivalent (at double-speed : H) (Fixed to "L")						
65	POC2	RW_XR	0	Switch the CD-RW/Other (at CD-RW: H)						
66	POC3	ERAS	0	At Physical erase: "H"						
67	POC4	STCN4	0	Strategy control output						
68	GND	GND	0	GND						
69	POC5	STCN3								
70	POC6	STCN2	0	Strategy control output						
71	POC7	STCN1								

#### 4. PIN FUNCTION OF PRINCIPAL IC

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

#### 4.1 AD1893JST

PDR-555RW, PDR-V500 and PDR-19RW (SERVO DIGITAL ASSY: IC311) PDR-509 (CD-R CORE ASSY: IC502)

• Sample Rate Converter IC

No.	Pin Name	I/O	Pin Function	No.	Pin Name	I/O	Pin Function
1	N/C	_	Not used	23	N/C	_	Not used
2	BCLK_I	I	Bit clock for input data	24	MODE0_O	ı	Serial mode 0 control for output port
3	WCLK_I	I	Word clock for input data	25	BKPOL_O	I	Bit clock polarity L: Normal mode
4	LR_I	I	L/R clock for input data	26	N/C	_	Not used
5	N/C	-	Not used	27	GND	_	Ground
6	VDD	-	Power supply	28	VDD	_	Power supply
7	GND	_	Ground	29	N/C	_	Not used
8	N/C	_	Not used	30	DATA_O	0	Serial output, MSB fast
9	BKPOL_I	I	Bit clock polarity L: Normal mode	31	LR_O	0	L/R clock for output data
10	MODE0_I	I	Serial mode 0 control for input port	32	WCLK_O	0	Word clock for output data
11	N/C	_	Not used	33	N/C	_	Not used
12	N/C	_	Not used	34	N/C	_	Not used
13	MODE1_I	I	Serial mode 1 control for input port	35	BCLK_O	0	Bit clock for output data
14	XRESET	ı	Reset signal L: Reset	36	PWRDWN	I	Power down input H: Low consumption electric power state
15	N/C	_	Not used	37	N/C	_	Not used
16	GND	-	Ground	38	SETSLW	I	Settling against the change in the sampling rate H: Slow, L: Fast
17	N/C	_	Not used	39	N/C	_	Not used
18	MUTE_I	I	Mute input	40	XTAL_O	0	Crystal output
19	N/C	-	Not used	41	N/C	-	Not used
20	MUTE_O	0	Mute output	42	XTAL_I	I	Crystal input
21	MODE1_O	ı	Serial mode 1 control for output port	43	DATA_I	I	Serial input, MSB fast
22	N/C	-	Not used	44	N/C	-	Not used

#### 4.2 PYY1196

PDR-555RW, PDR-V500 and PDR-19RW (FUNCTION ASSY : IC705) PDR-509 (CD-R CORE ASSY : IC303)

• EEPROM

No.	Pin Name	I/O	Pin Function					
1	NC	_	Non connection					
2	VCC	_	wer supply					
3	CS	I	nip select input					
4	SK	I	Serial clock input					
5	DI	I	Start bit, operation code, address and serial data input					
6	DO	0	erial data output and indication output of READY/XBUSY internal state					
7	GND	_	round					
8	NC	_	n connection					

#### 4.3 LC89585

# PDR-555RW, PDR-V500 and PDR-19RW (SERVO DIGITAL ASSY : IC308) PDR-509 (CD-R CORE ASSY : IC501)

• EFM Encoder IC

No.	Pin Name	I/O	Pin Connection					
1	DIN1	ı	Digital input 1					
2	DIN2	ı	Digital input 2					
3	DIN3	ı	Digital input 3					
4	DIN4	ı	Digital input 4					
5	DIRRC1	ı	RC oscillation input of DIR section					
6	DIRRC2	0	RC oscillation output of DIR section					
7	AVDD	_	Analog power supply					
8	DIRRS	ı	VCO oscillation band-pass adjustment input of DIR section					
9	AGND	_	Analog ground					
10	DIRVCO	ı	VCO oscillation setting input of DIR section					
11	DIRLPF	0	Low-pass filter of DIR section					
12	VSS	_	Ground					
13	VDD	_	Power supply					
14	DIRCK	0	DIR system clock output					
15	DIRBCK	0	DIR bit clock output					
16	DIRLRCK	0	DIR LR clock output					
17	DIRDATA	0	DIR demodulation data output					
18	DIRWDCK	0	DIR word clock output					
19	DIRU	0	User bit output					
20	DIRERR	0	Data error or monitor output of lock state H: Unlock, L: Lock					
21	DRAMSW	ı	External DRAM capacity setting input H: 14MHz, L: 1MHz					
22	CJSDATA	i	Data input of the clock jitter absorption circuit section					
23	CJSBCK	ı	Bit clock input of the clock jitter absorption circuit section					
24	CJSLRCK	i	LR clock input of the clock jitter absorption circuit section					
25	JITVCOIN	i	VCO input of the clock jitter absorption circuit section					
26	JITLPFO	0	LPF output of the clock jitter absorption circuit section					
27	JITLPFI	ı	LPF input of the clock jitter absorption circuit section					
28	JITPCO	0	Phase comparison output of the clock jitter absorption circuit section					
29	JITERR	0	Lock state monitor output of the clock jitter absorption circuit section H: Unlock					
30	DACDATA	0	DAC data output					
31	DACBCK	0	DAC bit clock output					
32	DACLRCK	0	DAC LR clock output					
33	ADCDATA	Ī	ADC data input					
34	ADCCLK	0	ADC clock output					
35	ADCBCK	0	ADC bit clock output					
36	ADCLRCK	0	ADC LR clock output					
37	ADCSTBY	0	ADC standby signal output H: Operate, L: Standby					
38	XTALIN	ı	System clock input					
39	XTALOUT	0	System clock output					
40	VSS	_	Ground					
41	VDD	_	Power supply					
42	DACCKOUT	0	DAC system clock output					
43	ENCCKOUT	0	System clock output of CD decoder					
44	CDDAT	ı	Data input of CD decoder					
45	CDBCK	i	Bit clock input of CD decoder					
46	CDLRCK	i	LR clock input of CD decoder					
47	CDTX	i i	Digital out signal input of CD decoder					
48	DITOUT	0	Digital out signal output					
49	TP6	Ī	Test pin					
50	XRESET	i i	Reset pin L: Reset					
ـــّــــ		<u> </u>						

No.	Pin Name	I/O	Pin Connection
51	TP7	ı	Test pin
52	XCAS	0	DRAM row-address strobe signal
53	XOE	0	DRAM output enable signal
54	A8	0	
55	A7	0	
56	A6	0	
57	A5	0	DRAM address
58	A4	0	
59	A3	0	
60	A2	0	
61	VDD	_	Power supply
62	VSS	_	Ground
63	A1	0	
64	A0	0	DRAM address
65	A9	0	
66	XRAS	0	DRAM column address strobe signal
67	XWR	0	DRAM writing/reading signal
68	DQ2	I/O	
69	DQ1	I/O	DRAM data input/output
70	DQ4	I/O	210 W data inpurbation
71	DQ3	I/O	
72	TP0	I	
73	TP1	I	Test pin
74	TP2	I	Took pilit
75	TP3	I	
76	ENCVCOIN	I	Clock input of the encode circuit
77	ENCLPFO	0	LPF output of the encode circuit
78	ENCLPFI	I	LPF input of the encode circuit
79	ENCPCO	0	Phase comparison output of the encode circuit
80	ENCERR	0	Lock state monitor output of the encode circuit H: Unlock
81	TP4	0	Test pin
82	TP5	ı	
83	XRFDET	I	RF detection signal input L: RF exist, H: no RF
84	RECEN	I	Recording enable signal input L: Recording impossible, H: Recording possible
85	XSAMPLE	0	Sample hold pulse output
-	DET4T	0	4T detecting signal output
87	DET3T	0	3T detecting signal output
88	EFM	0	EFM signal output
89	VDD	-	Power supply
90	VSS	-	Ground
91	ENCCK	0	Encoder clock input
92	XEXTACK	0	ATIP synchronous signal output
93	XEXTSYNC	- 1	ATIP synchronous enable signal input
94	ATIPSYNC	1	ATIP synchronous signal
95	SUBSYNC	0	Subcode synchronous signal output
96	CCB CE	I	Select signal of the CPU interface L: General purpose serial, H: Sanyo CCB format
97	CL		Chip enable input of the CPU interface  Data transfer clock input of the CPU interface
98	DI	1	Data input of the CPU interface
100	DO	0	Data output of the CPU interface
100	DO		Data output of the OFO litteriace

#### PDR-555RW, PDR-V500, PDR-19RW, PDR-509

#### 4.4 LH64256CK-70

PDR-555RW, PDR-V500 and PDR-19RW (SERVO DIGITAL ASSY : IC301) PDR-509 (CD-R CORE ASSY : IC503)

• DRAM

No.	Pin Name	I/O	Pin Function	No.	Pin Name	I/O	Pin Function
1	I/O3	I/O	Data 3	14	A4	I	Address 4
2	I/O4	I/O	Data 4	15	A5	I	Address 5
3	XWE	I	Write enable	16	A6	I	Address 6
4	XRAS	I	Row address strobe	17	A7	I	Address 7
5	NC	_	Not used	18	A8	I	Address 8
-	_	-	_	_	_	_	_
9	A0	I	Address 0	22	XOE	I	Output enable
10	A1	I	Address 1	23	XCAS	I	Column address strobe
11	A2	I	Address 2	24	I/O1	I/O	Data 1
12	A3	I	Address 3	25	I/O2	I/O	Data 2
13	VCC	_	Power supply	26	VSS	_	Ground

#### 4.5 PA9004A or PA9007A

PDR-555RW, PDR-V500 and PDR-19RW (SERVO DIGITAL ASSY : IC247) PDR-509 (CD-R CORE ASSY : IC201)

• CDR Servo Amp.

No.	Pin Name	I/O	Pin Function	No.	Pin Name	I/O	Pin Function
1	VDD	_	Power supply	33	VCC1	_	Power supply
2	PWM1	I	CAV PWM input	34	TEG3	I	
3	PWM2	I	Wobble CLV PWM input	35	CTR	I	
4	PWM2O	0	Wobble CLV PWM output	36	TEDET	0	
5	PWM2+	I	Connect a capacitor for Wobble CLV LPF	37	BIAS	ı	
6	PWM3	I	EFM CLV input	38	WBL1-	I	
7	PWM3+	0	EFM CLV output	39	WBL1O	0	
8	SPDL-	I		40	WBL2-	I	
9	SPDLO	0		41	WBL2O	0	
10	REFV	0		42	WBL3-	I	
11	GND1	_	Ground	43	WBL3O	0	
12	REFIN	I		44	WBLC-	I	
13	CLV	I	Spindle switching signal	45	WBLCO	0	
14	ECLV	I	Spindle switching signal	46	GND2	_	Ground
15	SPDL	0		47	RFB	0	
16	FWREV	0		48	RFB+	I	
17	FGOUT	0	FG output	49	RFT	0	
18	VEE1	-		50	RFT+	I	
19	FGIN	I	FG input	51	RFOPC	I	RF OPC signal input
20	Q0	I	DA converter setting pin for LD power	52	HF	I	HF signal input
21	Q1			53	VEE2	_	
22	Q2			54	CBL	I	
23	Q3			55	CPL	I	
24	Q4			56	CDRMR1	0	CDR mirror
25	LDPWO	0		57	CDRMR2	I	
26	TEG0	I	Tracking servo gain setting pin	58	CDRMRC	I	
27	TEG1			59	RFDT-	I	
28	TEG2			60	RFREF	I	
29	TE	I	Tracking error input	61	RFDET	0	RF detecting signal output
30	TEO	0	Tracking error signal output after the gain set	62	XCD	I	
31	TRKG-	I		63	MIRR	0	Mirror signal output
32	TRKER	0		64	VCC2	-	

# 4.6 PDJ014A

# PDR-555RW, PDR-V500 and PDR-19RW (SERVO DIGITAL ASSY : IC205) PDR-509 (CD-R CORE ASSY : IC351)

• ATIP Decoder

No.	Pin Name	I/O	Pin Function	No.	Pin Name	I/O	Pin Function
1	WBL	Τ	Wobble input	41	XCE0	0	Chip enable output 0
2	FSK	0	FSK demodulation signal output	42	XCE1	0	Chip enable output 1
3	SBSY	I	Subcode sync. input Normally: 75Hz	43	XCE2	0	Chip enable output 2
4	MDP	0	MDP output for CLV servo	44	XCE3	0	Chip enable output 3
5	SPSEL	I	CPU interface select H: Serial, L: Parallel	45	POA0	I/O	General purpose input/output Gain switch for CD-RW (CD-RW: H)
6	ASYNC	0	ATIP sync. output	46	POA1	I/O	General purpose input/output AC circuit control signal for CD-R running OPC
7	ACK	I	Serial interface clock input	47	POA2	I/O	General purpose input/output
8	GND	_	Ground	48	GND	_	Ground
9	AOUTPE	I	Serial data read enable	49	POA3	I/O	General purpose input/output ANI4 input switch (H: RFOPC, L: MPXOUT)
10	AOUT	0	Serial data output 32 bits	50	POA4	I/O	General purpose input/output Physical Erase
11	AINPE	I	Serial data write enable input	51	POA5	I/O	General purpose input/output Reset signal of tracking error envelope detection
12	AIN	I	Serial data input 16 bits	52	POA6	I/O	General purpose input/output AGC circuit ON/OFF for Wobble extraction
13	XCK	I	Master clock input Normal speed: 4.3218MHz	53	POA7	I/O	General purpose input/output N track jump
14	XSRST	I	System reset L: reset	54	POB0	0	General purpose output Loading open
15	SIOK	0	Special information standby flag output H: Readout possible	55	POB1	0	General purpose output Loading close
16	CRCOK	0	CRC calculation result output H: CRC OK, L: CRC NG	56	POB2	0	General purpose output Optical axis switching circuit ON/OFF
17	PROTECT	0	ATIP sync. protection state output H: Protection, L: Non-protection	57	POB3	0	General purpose output Enable output for writing and reading the EEPROM data
18	VCC	_	Power supply	58	VCC	_	Power supply
19	NC	_	Not used	59	POB4	0	
20	XADSEL	I	Start address setting strobe input of address decoder	60	POB5	0	General purpose output Strategy control output
21	XWE	I	Write enable input of the microcomputer	61	POB6	0	Strategy control cutput
22	XRE	ı	Read enable input of the microcomputer	62	POB7	0	
23	SYA0	1		63	POC0	0	General purpose output
24	SYA1	I		64	POC1	0	Tracking error amp gain adjustment
25	SYA2	I	Address bus of the microcomputer	65	POC2	0	
26	SYA3	ı		66	POC3	0	General purpose output Switch the CD-RW/other
27	SYA12	I		67	POC4	0	General purpose output Not used
28	GND	-	Ground	68	GND	_	Ground
29	SYA13	I		69	POC5	0	General purpose output Switch the CD/other
30	SYA14	I	Address bus of the microcomputer	70	POC6	0	General purpose output LD ON/OFF output
31	SYA15	I		71	POC7	0	General purpose output Audio last stage mute
32	SYD0	I/O		72	TESTB	I	Test pin
33	SYD1	I/O		73	TEST	ı	Test pin
34	SYD2	I/O	Data bus of the microcomputer	74	TEST0	I	Test pin
35	SYD3	I/O		75	TEST1	I	Test pin
36	SYD4	I/O		76	TEST2	I	Test pin
37	SYD5	I/O		77	TEST3	I	Test pin
38	VCC	_	Power supply	78	VCC	_	Power supply
39	SYD6	I/O	Data bus of the microcomputer	79	TEST4	I	Test pin
40	SYD7	I/O		80	PREL_PSTH	I	

# **4.7 PDK033A** [ PDR-555RW, PDR-V500 and PDR-19RW (SERVO DIGITAL ASSY : IC316)] **PDK041A** [ PDR-509 (CD-R CORE ASSY : IC431)]

• Strategy Control IC

No.	Pin Name	I/O	Pin Function	No.	Pin Name	I/O	Pin Function
1	NC	_	Not used	25	ODON	0	Over-drive control H: over-drive ON
2	XRESET	I	Reset L: Reset	26	NC	-	Not used
3	NC	_	Not used	27	W_XR	0	Writing/reading signal output H:writing
4	CK34M	I	Clock input	28	NC	-	Not used
5	NC	_	Not used	29	WLDON	0	Write LD control
6	CK17M	0	2 dividing output of CK17M	30	VDD	_	Power supply
7	NC	_	Not used	31	GND	_	Ground
8	WFPDSH	0	Sample pulse output for Write APC	32	RWLDON	0	CD-RW LD ON/OFF
9	NC	_	Not used	33	NC	_	Not used
10	SAMPLE	0	Sample hold pulse output	34	REWLDON	0	Switch the CD, CD-R/CD-RW
11	NC	_	Not used	35	NC	_	Not used
12	OPCSH	0	Sample hold pulse output for OPC	36	NC	_	Not used
13	NC	_	Not used	37	STCN1	ı	Starategy select 1
14	NC	_	Not used	38	STCN2	I	Starategy select 2
15	CK4M	I	4.3218MHz input	39	STCN3	Ι	Starategy select 3
16	NC	_	Not used	40	STCN4	I	Starategy select 4
17	EFMIN	I	EFM input	41	NC	_	Not used
18	NC	_	Not used	42	ERASE	I	ERASE control
19	XSAMPLE	I	Sample hold pulse input	43	NC	_	Not used
20	NC	_	Not used	44	RW_XR	ı	Switch the CD-R/CD-RW
21	RECE	I	Recording enable signal input	45	NC	_	Not used
22	NC	_	Not used	46	DOUBLE	I	Switch the normal speed/double speed
23	TST1	I	Test pin Connect to ground	47	NC	_	Not used
24	NC	_	Not used	48	ADD30	I	Outputs for strategy adjustment (3T delay + 30)

# 4.8 AK5340-VS

# PDR-555RW, PDR-V500 and PDR-19RW only (AUDIO ASSY: IC801)

# • A/D Converter IC

No.	Pin Name	I/O	Pin Function
1	AINL+	I	L ch analog non-inverting input
2	AINL-	I	L ch analog positive-phase input
3	VREFIN	I	Reference voltage input
4	VA+	_	Analog power supply
5	AGND	_	Analog ground
6	NC	_	Not used
7	NC	_	Not used
8	TST1	_	Test pin
9	SEL18	I	Output data length select L: 16 bits, H: 18 bits
10	PD	I	Power down H: Power down
11	TST2	_	Test pin
12	CMODE	I	Master clock select L: 256 fs, H: 384 fs
13	SMODE	I	Interface clock select L: Slave mode, H: Master mode
14	L/XR	I	LR clock input
15	SCLK	I	Serial data clock input
16	SDATA	0	Serial data output
17	FSYNC	I	Output enable of SDATA H: Enable
18	VDP+	_	Digital power supply
19	DGND	_	Digital ground
20	CLK	I	Master clock input
21	TST3	_	Test pin
22	TST4	_	Test pin
23	NC	_	Not used
24	VDB+	_	Digital power supply
25	NC	_	Not used
26	VREF	0	Reference voltage output (VA+) - 2.6V
27	AINR-	I	R ch analog non-inverting input
28	AINR+	I	R ch analog positive-phase input

# 4.9 PD0236AD

# PDR-19RW only (AUDIO ASSY: IC451)

# • Hi-Bit IC

No.	Pin Name	I/O	Pin Function
1	BCSEL	I	fs select of the bit clock
2	DASEL	I	Output length select in the bit expansion function ON
3	LRSEL	I	Polarity select of LRCKO
4	LRCKO	0	LR clock output
5	ВСКО	0	Bit clock output
6	DATAO	0	Data output
7	GND	-	Ground
8	NC	_	Non connection
9	NC	_	Non connection
10	VDD	_	Power supply
11	LRCKI	I	LR clock input
12	DATAI	I	Data input
13	BCKI	I	Bit clock input
14	NC	-	Non connection
15	SEL	I	Bit length expansion process/Input data output select
16	XRST	I	Reset pin H: Normal, H: Reset

# 4.10 PCM1800-1

# PDR-509 only (AUDIO ASSY: IC802)

#### A/D Converter

	A/D Converter				
No.	Pin Name	I/O	Pin Function		
1	VINL	I	Analog input L ch		
2	VREF1	-	Decoupling capacitor of reference 1		
3	REFCOM	_	Reference decoupling common		
4	VREF2	_	Decoupling capacitor of reference 2		
5	VINR	I	Analog input R ch		
6	RSTB	I	Reset input Active "L"		
7	BYPAS	I	LCF bypass control		
8	FMT0	I	Audio data format 0		
9	FMT1	I	Audio data format 1		
10	MODE0	I	Master/Slave mode selection 0		
11	MODE1	I	Master/Slave mode selection 1		
12	FSYNC	I/O	Frame sync input/output		
13	LRCK	I/O	Sampling clock input/output		
14	BCK	I/O	Bit clock input/output		
15	DOUT	0	Audio data output		
16	SYSCLK	I	System clock input 256fs, 384fs or 512fs		
17	DGND	_	Digital GND		
18	VDD	-	Digital power supply		
19	CINNR	_	Anti-aliasing filter capacitor (- ), R ch		
20	CINPR	_	Anti-aliasing filter capacitor (+), R ch		
21	CINNL	-	Anti-aliasing filter capacitor (- ), L ch		
22	CINPL	_	Anti-aliasing filter capacitor (+), L ch		
23	VCC	-	Analog power supply		
24	AGND	_	Analog GND		

# 5. RECORDING MECHANISM FOR CD-Rs AND CD-RWs 5.1 DISC

The PDR-555RW is capable of recording on CD-R discs and of recording and overwriting on CD-RW discs.

A CD-R has a triple-layered structure (from the bottom, the pigment recording layer, reflective layer, and protective layer) on a polycarbonate substrate, as shown in Fig. 5-1.

There are three kinds of pigments: cyanic pigments, phthalocyanin pigments, and azo pigments. And there are two kinds of reflective layer: gold and silver.

To record on the disc, a laser beam is shot at the pigment recording layer to form pits by transforming the pigments by heat.

When the disc is played, the difference in reflectivity between areas with converted pigments and unconverted pigments is read as a signal.

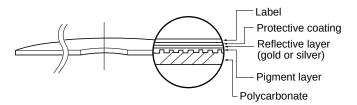


Fig. 5-1 CD-R disc

The more complex CD-RW has a five-layered structure (from the bottom, a dielectric layer, phase-change recording layer, another dielectric layer, reflective layer, and protective layer) on a polycarbonate board, as shown in Fig. 5-2.

The phase-change recording layer is a colloid of chalcogen substances. such as AG-In-Sb-Te4 and Ge-Sb-Te. It becomes a liquid layer when heated to a high temperature (about 500°C to 700°C), with its atomic structure chaotic. And after being cooled rapidly, it becomes solid, with its atomic structure still chaotic> It is non-crystal (in an amorphous state).

It reaches a crystalline state after being heated to a lower temperature (about  $200^{\circ}$ C) and being cooled gradually. Lands and pits are made on the disc by repeating this procedure.

The reflectance is small when the layer is noncrystalline (in an amorphous state), and it is large when the layer is crystalline. This difference in reflectivity is read as a signal when the disc is played.

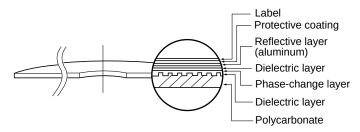


Fig. 5-2 CD-RW disc

Transformation of CD-RW

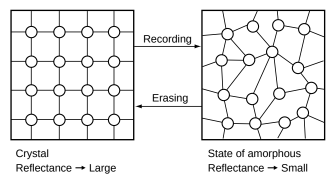


Fig. 5-3 Transformation of CD-RW

# 5.2 OVERWRITE RECORDING OF CD-RW

CD-RWs adopt overwriting. New recording can be made in an area with previous recording as shown in Fig. 5-4.

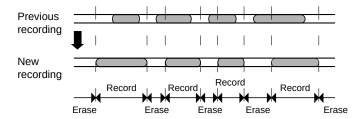


Fig. 5-4 Overwrite recording of CD-RW

# 6. PICKUP (KRS-200A)

The pickup of the PDR-555RW employs the 3-beam differential push-pull method.

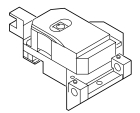


Fig. 6-1 KRS-200A

The pickup is incorporated with a drive IC for the laser diode. The surrounding circuits are designed as shown in Fig. 6-2:

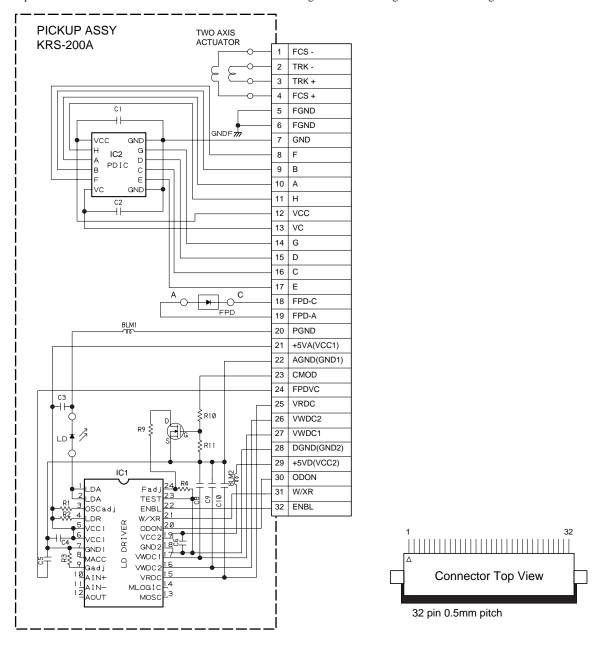


Fig. 6-2 Surrounding circuit of the pickup

# 7. CIRCUIT DESCRIPTIONS

## 7.1 SERVO CIRCUITS

#### 7.1.1 Control Circuit for the Laser Diode

This circuit controls the optical output of the laser diode. It has two systems of APC circuit that keep the optical output of the laser diode constant.

One is the APC circuit for playing power of CD/CD-R/CD-RW and for erasing power while recording on CD-RW, and the other is for the recording power while recording on a CD-R or CD-RW. Each adjustment VR is used for the adjustments shown below.

VR101 (VR101) PB.PW : Playing power adjustment
VR102 (VR163) R REC.PW1 : CD-R recording power adjustment
VR103 (VR162) R REC.PW2 : CD-R overdrive adjustment
VR104 (VR141) RW REC.PW0 : CD-RW bias power adjustment
VR106 (VR164) RW REC.PW1 : CD-RW erasing power adjustment
VR105 (VR161) RW REC.PW2 : CD-RW recording power adjustment
()In the inside, for PDR-509.

The semi-fixed VRs shown above adjusts the points shown in Fig. 7-1 and 7-2.

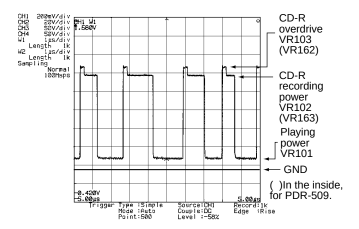


Fig. 7-1 CD-R recording waveform

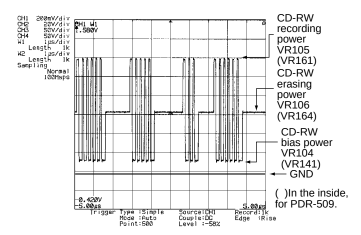


Fig. 7-2 CD-RW recording waveform

## 7.1.2 Error Signal Generation Circuit

Employing the 3-beam differential push-pull method, the pickup has a photodetector that divides the main beam in four and two detectors that divide the subbeam in two. HF, RF, Wobble, focus error, and tracking error signals are generated from the voltage signal output.

#### 7.1.3 Focus Servo

The focus servo employs the same astigmatism method as that of conventional CD players.

The focus signal generated in the RF processor IC (AK8563, IC103-pin 11) is input to the decoder IC (CXD2585Q, IC353-pin 39). The signal processed in the IC is output from pins 29 and 30. This output signal is input to the driver IC (BA5932FP, IC352), and is used to drive the focus actuator of the pickup.

# 7.1.4 Tracking Thread Servo

The tracking servo is also the same as that of conventional CD players.

The tracking error signal generated in the RF processor IC (AK8563, IC103-pin 10) is input to the decoder IC (CXD2585Q, IC353-pin 41) and CDR servo amplifier IC (PA9004A, IC247-pin 29).

The signal processed in the decoder IC is output from the pins 31 and 32. This output signal is input to the driver IC (BA5932FP, IC352), and is used to drive the tracking actuator of the pickup.

The signal input to the CDR servo amplifier IC is input to the mechanism control (IC204-pin 56) as the P-P value for tracking and used for detecting the tracking error level.

The tracking error signal also functions as the control signal of the sled.

#### 7.1.5 Spindle Servo

The spindle servo has four modes: Stop, CAV, EFM-CLV and Wobble-CLV.

The EFM-CLV used for playing a CD is also used for playing a recorded CD-R or CD-RW. The A, B, C, and D signals that correspond to the four divisions of the main beam output from the pickup are generated in IC102 and IC101 as RF signals.

These RF signals are input to the decoder IC (CXD2585Q, IC353-pin 43). MDP (pin 25) of a triple-value PWM signal from the sync signal extracted from RF signal and internal standard signal.

When unrecorded parts of a CD-R or CD-RW are played, the rotation control signal called Wobble is read out from the guide groove of the disc. This Wobble signal is output from the RF processor IC (AK8563, IC103-pin 46), runs through the bandpass filter of the CDR servo amplifier IC (PA9004A, IC247), and becomes the Wobble-CLV signal in the ATIP decoder IC (PDJ014A, IC205). In addition to the Wobble servo, the ATIP decoder IC decodes information, such as ATIP super absolute time, recommended

In addition to the Wobble servo, the ATIP decoder IC decodes information, such as ATIP sync, absolute time, recommended recording power, lead-in area start time, lead-out start time and disc application code, from the Wobble signal, and sends the information to the mechanism-control microcomputer.

If a sudden change in the rotation of the spindle motor is required, such as upon start, stop, and search, FG is read to detect the rotation of the spindle motor in the servo mechanism assembly for CAV

control. The spindle motor is controlled by switching the above three spindle servos (CAV, EFM-CLV and Wobble-CLV) and Stop mode by controlling the switch of the servo amplifier IC (PA9004A, IC247) according to the control signal output from the mechanism-control microcomputer.

### 7.2 DEFECT CIRCUIT

The defect signal is output if there is a defect, such as a flaw, on the disc. If the defect signal is "Hi," the tracking error is muted and the low-frequency component of the error signal output just before the defect occurs is applied to the focus error and the spindle error so that the pliability rises.

#### 7.3 EFM-DIGITAL PLL

Channel clocks are required to demodulate the EFM signal reproduced from the optical system, because it is modulated to 3T to 11T (where T is a cycle of the channel clock), which is integer multiple of T. Practically, the PLL must read the channel clock because the irregularities in the spindle rotation may change the pulse width of the EFM signal.

This product has three stages of PLL. The first stage is a widerange PLL. The output of the first-stage PLL functions as the standard for all clocks in CXD2585Q.

The PLL of the second stage is for generating high-frequency clock indispensable for the digital PLL of the third stage.

The PLL of the third stage is a digital PLL for generating the practical channel clock.

## 7.4 RF DETECTION

For CD-Rs there is an RF detection circuit to distinguish recorded and unrecorded parts. The detection signal is output from the servo amplifier IC (PA9004A, IC247-pin 61).

RFB and RFT also output the peak value and the bottom value of the HF signal used for OPC operation.

## 7.5 MIRROR CIRCUIT

A mirror signal equivalent to that of conventional CD players is used for CDs with EFM signals and for recorded parts of CD-Rs and CD-RWs.

For unrecorded parts of a CD-R or CD-RW, the mirror signal peculiar to the CD decoder is generated using the RC (radial contrast) generated by crossing a groove.

### 7.6 AUDIO CIRCUITS

## 7.6.1 Analog Audio Input

The audio signal input via JA801 runs through the volume of the VR Assy once and returns to the AUDIO Assy.

The input buffer circuit of IC803 (L-channel) and IC804 (R-channel) is a single-ended/differential conversion circuit composed inverting-inverting circuits.

The audio signal is converted to a differential signal and input to the IC801 A/D converter (AK5340-VS).

#### 7.6.2 A/D Converter

AK5340-VS, made by Asahi Chemical is used as the A/D converter. This is an 18-bit, 2-channel A/D converter, which employs fifthgeneration delta-sigma techniques.

It contains two delta-sigma modulators and performs s 64-times oversampling of both channels simultaneously.

The input range of the A/D converter is  $4.0\ Vp-p$ . So it becomes 0 dB when a signal of  $2.08\ Vp-p$  is input to input terminals AIN+ and AIN-

The control signals of the A/D converter are ADSTBY (pin 10), ADLRCK (pin 14), ADBCLK (pin 15), and ADDATA (pin 16).

ADSTBY (pin 10) switches to Power-Down mode at "Hi" and offset calibration begins upon falling from "Hi" to "Lo."

During the offset calibration, the input of each channel is measured as the data for it. At this moment, each audio input terminal is separated from the outside and short-circuited inside.

ADLRCK (pin 14) is the signal from the encoder IC (IC308 LC89585, pin 36), and ADBCLK (pin 15) and ADDATA (pin 16) are signals for the encoder IC (pins 35 and 33).

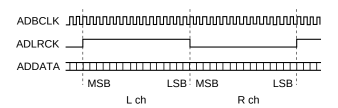


Fig. 7-3 AK5340-VS data output timing

However, A/D Converter of PDR-509 uses PCM1800-1 made by the BURR-BROWN company.

# 7.6.3 Hi-bit IC (PDR-19RW Only)

The PDR-19RW has a Hi-bit IC. It transforms 16-bit audio data from the encoder into 24-bit audio data.

#### 7.6.4 D/A Converter

The PE8001A is used as the D/A converter (the PDR-509/KU/CA uses the PCM1716).

The PE8001A can switch the characteristics of digital filters. The switching is made in accordance with the serial data output from the mode-control microcomputer. The digital filter settings are switched depending on the product destination, as shown in the table below:

Types of the Digital Filter	Models/Destinations
Normal digital filter	PDR-555RW/KU/CA
	PDR-V500/KU/CA
	PDR-509/KU/CA(using PCM1716)
Legato link	PDR-555RW/MY
	PDR-19RW/KU/CA
	PDR-509/MY

(With the PCM1716, switched between normal digital filter and slow roll off)

"Enhanced multilevel sigma-delta techniques" are employed for the DAC block. They convert the output from the digital filter block into an 8-level sigma-delta modulation signal. Their anti-jitter efficiency of the operation clock is superior to that of the normal 1-bit DAC.

# 7.6.5 Analog Audio Output Block

The output from the D/A converter is output via the buffer amplifier, which has a gain of about  $7\ dB$ .

There are two audio-mute circuits. One is a mute circuit controlled by a microcomputer, and the other is a zero-detection circuit controlled by the ZERO terminal of the D/A converter.

This ZERO terminal outputs a signal when the audio input to the D/A converter becomes Infinity or Zero for both channels.

# 7.7 DIGITAL CIRCUITS

## 7.7.1 Digital Audio Interface Input Block

There are two systems of digital interface input: coaxial and optical. The coaxial input is sent to IC308 (LC89585, pin 4) via the dutyratio adjustment circuit composed of IC313 (TC74HC00AF) and IC314 (NJM2940M), after its waveform being adjusted by IC305 (TC74HCU04AF).

The optical digital input (JA301 (GP1F32R) output) is sent to IC308 (LC89585, pin 1) via the duty-ratio adjustment circuit, composed of IC313 (TC74HC00AF) and IC314 (NJM2940M).

The PDR-509 has no waveform adjustment circuit in the digital input block.

# 7.7.2 Sampling Rate Converter

The AD1893JST, the asynchronous type, is used as the sampling rate converter.

The sampling rate converter is bypassed as for PDR-509 when the sampling rate of the input is 44.1kHz.

# 7.7.3 Clock-jitter Suppressor Circuit (PDR-509 only)

The clock-jitter suppresser circuit of the encoder IC is used to absorb the jitter from the digital interface receiver when the sampling rate converter is in through mode.

#### 7.7.4 Data Selector

The DIR block output, the clock-jitter suppressor block output, or the 384-fs clock input from the XTALIN terminal is output from the DACCKOUT and ENCCKOUT terminals in accordance with a signal from the microcomputer.

# 7.7.5 Digital Fader, Level Meter, Mute Blocks

The output range of the digital fader block is +17.99 to -66.22 dB. The level meter interface block provides the data select output and the fader output. The selected input data are processed to provide total 16-bit data for L channel and R channel. The level meter interface block has a zero detection circuit, which outputs to microcomputer interface block when detecting that the input data to both channels are all zero.

Muting can be turned on/off for the output from the fader block. The digital volumes of the PDR-509 also use this block. The variable range is +12~dB to -48~dB.

### 7.7.6 Memory Control

The encoder IC can control an external D-RAM (1 or 4 Megabits). It receives signals from the mute block, the clock-jitter suppressor block and the encode block.

### 7.7.7 EFM Encoding

Subcode P and Q and the digital audio data from the D-RAM control block are EFM-modulated.

At the same time, subcodes, sync and a merge bit are added. Then, it is NRZI-converted and encoded to EFM signals of the CD format.

# 7.7.8 Strategy Control

Whereas the signal of 3T to 11T (T=231 nsec) is obtained in the EFM encoder block, the LD power-on time is adjusted in recording so that the pit length becomes ideal for playback.

Specifically, pulses 3T to 11T are processed for -1T and output as 2T to 10T.

However, the optimum pulse width in recording slightly differs depending on the disc types. The PDK033A (strategy control IC) of IC316 performs fine adjustment of this pulse width.

For PDR-509, Strategy control IC becomes IC431 PDK041A.

# 7.7.9 Digital Audio Interface Modulation

The digital audio interface modulation block receives signals from the CD decoder (IC353, CXD2585Q), DIR block (through input), and A/D converter (IC801, AK5340-VS).

The input signals are converted to the digital audio interface and output from DITOUT (pin 48). The signals are output in the CP1201 (EIAJ) civilian format.

# 8. DETAILED DESCRIPTIONS OF OUTPUT TERMINAL CONTROL

The terminals controlled by the microcomputer are set in each mode as follows:

# 8.1 DGAI (microcomputer,pin 48) and D8CM (microcomputer, pin 53) For PDR-509: DGAI (ATIP decoder,pin 56) and

# DGAI (ATIP decoder, pin 56) and D8CM (ATIP decoder, pin 57) TERMINAL CONTROL

	DGAI	D8CM
TEST mode	L	L
Normal mode		
Not for spindle CLV	L	L
For spindle CLV		
Playing the outer periphery from	Н	_
18 minutes in absolute time		
Recording on the outer periphery	Н	_
from 18 minutes in absolute time		
CD-R/RW whose program area	_	Н
is less than thirty minutes		
(regarded as an 8-cm disc)		
Others	L	L

# 8.2 AGCON (ATIP decoder, pin 52) For PDR-509: AGCON (ATIP decoder, pin 51) TERMINAL CONTROL

	AGCON
Recording	L
Not recording with RF	Н
Not recording without RF	L

# 8.3 XCD (ATIP decoder, pin 69) For PDR-509: XCD (ATIP decoder, pin 59) TERMINAL CONTROL

	XCD
After inserting a disc	
CD	L
CD-R (New disc)	Н
CD-R (Partial disc)	Н
CD-R (Finalized disc)	L
CD-RW (New disc)	Н
CD-RW (Partial disc)	Н
CD-RW (Finalized disc)	Н
After finalizing	
CD-R (Partial disc)	$H \to L$
CD-RW (Partial disc)	$H \rightarrow H$
Finalized disc	$H \rightarrow H$
After All Track Erase	
Finalized disc	$H \rightarrow H$
After TOC Erase	

# 8.4 GAINUP1 (ATIP decoder, pin 45) RW/XR (ATIP decoder, pin 66) For PDR-509:

GAINUP1 (ATIP decoder, pin 52) RW/XR (ATIP decoder, pin 65) TERMINAL CONTROL

	GAINUP1, RW/XR
After inserting a disc	
CD	L
CD-R (New disc)	L
CD-R (Partial disc)	L
CD-R (Finalized disc)	L
CD-RW (New disc)	Н
CD-RW (Partial disc)	Н
CD-RW (Finalized disc)	Н
Recording CD-RW (GAINUP1	Н
is set to "L" in the circuit.)	
Judging the FZC disc	L
In CD-RW REC setting average	L

# 8.5 CDROPC (ATIP decoder, pin 46) For PDR-509: CDROPC (ATIP decoder, pin 50) TERMINAL CONTROL

	CDROPC
Performing CD-R running OPC	H (400 msec after
AC circuit control ON	starting recording)
During PCA count or TEST REC	L
During PMA REC	L

# 8.6 GAINUP3 (ATIP decoder, pin 47) For PDR-509: RWBIAS (ATIP decoder, pin 53) TERMINAL CONTROL

	GAINUP3
Temperature rises over 45°C	$H \to L$
Temperature falls under 40°C	$L \rightarrow H$
The upper end of limitation	NG when exceeded
The lower end of limitation	NG when exceeded

# 8.7 PHYERS (ATIP decoder, pin 52) For PDR-509: ERAS (ATIP decoder, pin 66) TERMINAL CONTROL

	PHYERS
During All Disc Erase	Н
During PCA Erase	Н

# 8.8 SSEL (ATIP decoder, pin 51) For PDR-509: SSEL (ATIP decoder, pin 60) TERMINAL CONTROL

	SSEL
Adjusting the TEG error level	Н

# 8.9 ENBL (ATIP decoder, pin 70) For PDR-509: ENBL (Microcomputer, pin 29)

**TERMINAL CONTROL** 

	ENBL
When LD is ON	Н

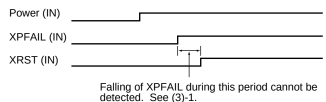
# 9. OPERATION DESCRIPTIONS

# 9.1 ABOUT POWER ON/OFF

# 9.1.1 Power-up (When the power outlet is active)

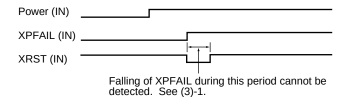
# 9.1.1.1 Without Backup Power Supply. (When the content of RAM of the microcomputer is cleared.)

- (1) The power turns on.
- (2) XPFAIL becomes "H".
- (3) The reset of the microcomputer then becomes "H" and the microcomputer starts operating. Immediately after the microcomputer starts operating, it confirm that XPFAIL = "H."
- (3)-1 If XPFAI L= "L," the microcomputer immediately returns to STOP mode (power-save mode). In this case, backup process is not performed.



#### 9.1.1.2 With Backup Power Supply

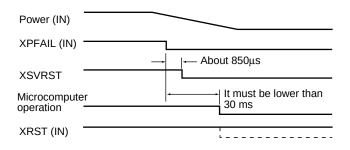
- (1) The power turns on.
- (2) XPFAIL becomes "H," and the reset of the microcomputer becomes "L" at the same time.
- (3) The reset of the microcomputer then becomes "H," and the microcomputer exits STOP mode and starts operating. Immediately after the microcomputer starts operating, it confirm that XPFAIL = "H."
- (3)-1 If XPFAI L= "L," the microcomputer immediately returns to STOP mode (power-save mode) again. In this case, backup process is not performed.



# 9.1.2 Power Down (When the power outlet is not active or power failure occurs)

- (1) The power starts turning off, and XPFAIL becomes "L" when the power voltage decreases to some extent.
- (2) Interrupted at XPFAI L= "L," and the current operating mode, disc data, etc. are backed up.
- (3) As the reset may become "L" about 3 ms after XPFAIL become L," the microcomputer must enter STOP mode (power-save mode) before that. (This is because resumption is made without data backup if the microcomputer is reset before it enters STOP mode.)

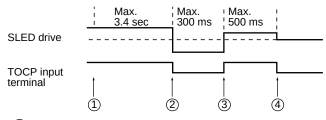
In STOP mode, the reset is pulled up by the backup power supply.



# 9.2 ABOUT SERVO CONTROL

## 9.2.1 Seek Track 0

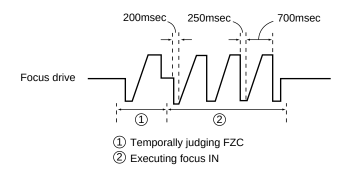
The sled is carried to the TOC area (home position).



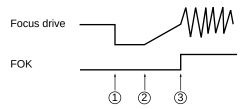
- When TOCP is "H," the sled starts moving toward the inner periphery.
- ② When TOCP becomes "L," the sled moves toward the outer periphery.
- When TOCP becomes "H," the sled slowly moves toward the inner periphery.
- When TOCP becomes "L" (detected by an interruption), the sled stops, and the operation finishes.

#### 9.2.2 Focus ON

#### 9.2.2.1 Without a Disc



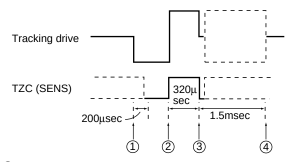
#### 9.2.2.2 With a Disc



- 1 Focus down (preparing for auto focus)
- 2 Starting auto focus
- (3) Focus IN

# 9.2.3 One-Track Jump (Direct Sequence)

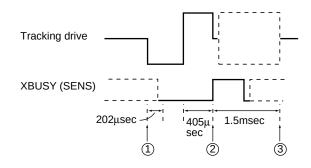
Used for CD-R/RW only.



- 1 Starts KICK. TZC blind time: 200 μs
- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- 3 Detects TZC falling in FWD (or rising in REV).
- 4 Finishes GAIN-UP after 1.5 ms.

# 9.2.4 One-Track Jump (Auto Sequence)

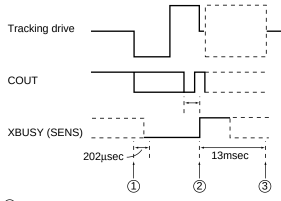
Used for CD/Finalized CD-R only.



- 1 Starts the auto sequence (starts a jump).
- 2 Detects XBUSY (SENS) rising. (The auto sequence ends.)
- (3) Finishes GAIN-UP after 1.5 ms.

# 9.2.5 Ten-Track Jump

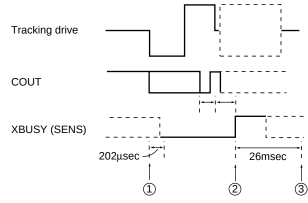
Used for CD/CD-R/CD-RW.



- 1 Starts the auto sequence (starts a jump).
- ② Detects XBUSY (SENS) rising. (The auto sequence ends.)
- (3) Finishes GAIN-UP after 13 ms (1 loop).
- \* : The auto sequence ends when the cycle of COUT exceeds Overflow C (405  $\mu$ s).

# 9.2.6 2N-Track Jump

Used for CD/Finalized CD-R only.

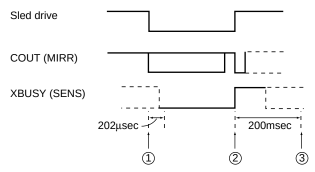


- 1 Starts the auto sequence (starts a jump).
- 2 Detects XBUSY (SENS) rising. (The auto sequence ends.)
- ③ Finishes GAIN-UP after 26 ms (2 loops).
- \* : The auto sequence ends after KICK (D) when the cycle of COUT exceeds Overflow C (405  $\mu s$ ).

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

#### 9.2.7 M-Track Move

Used for CD/Finalized CD-R only.

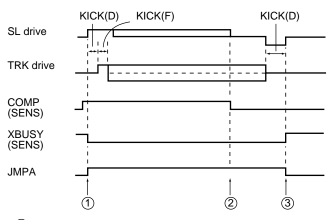


- 1) Starts the auto sequence (starts a jump).
- ② Detects XBUSY (SENS) rising. (The auto sequence ends.)
- (3) Executes tracking ON processing after 200 ms

## 9.2.8 Fine Search

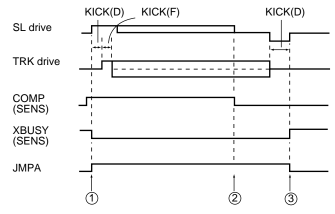
Used for CD-R/RW. There are two formats of Fine Search: M-Track Move format and 2N-Track Jump format, which are used depending on the conditions.

#### 9.2.8.1 M-Track Move Format



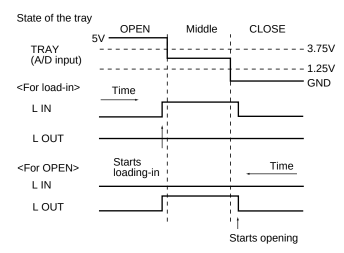
- 1 Starts Fine Search (starts a jump).
- 2 Detects COMP falling.
- 3 Detects XBUSY (SENS) rising. (The auto sequence ends.)

## 9.2.8.2 2N-Track Jump Format



- 1 Starts Fine Search (starts a jump).
- 2 Detects COMP falling.
- ③ Detects XBUSY (SENS) rising. (The auto sequence ends.)

# 9.2.9 Loading Control



#### 9.2.9.1 Load-in Operation

Starts the load-in operation by setting LIN to "H." Regards that CLOSE is finished if the TRAY(A/D) input becomes lower than 1.25 V, and finishes the operation by setting LIN to "L."

## 9.2.9.2 Open Operation

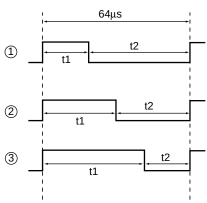
Starts the open operation by setting LOUT to H." Regards that OPEN is finished if the TRAY(A/D) input becomes higher than 3.75 V, and finishes the operation by setting LOUT to L."

## 9.2.10 Spindle Control

#### 9.2.10.1 Spindle Control

The spindle is controlled using the PWM output from the SPSP terminal.

The microcomputer controls it only for CAV control.



1 Kicking

The current velocity is slower than the target velocity. (The velocity decreases upon spindle start-up, searching the inner periphery or in CAV.)

(2) Neutral

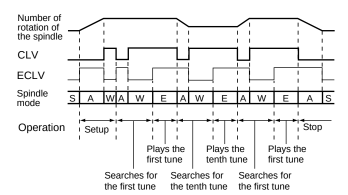
The target velocity and the current velocity are the same. (In STOP, or during CAV lock)

(3) Breaking

The current velocity is faster than the target velocity. (The velocity increases upon spindle breaking, searching the outer periphery or in CAV.)

### 9.2.10.2 Spindle Servo Mode Switching

Spindle mode switching in CD-R STOP  $\rightarrow$  PLAY  $\rightarrow$  Search  $\rightarrow$  STOP operations is shown below:



Spindle mode: S = STOP (in stop state)

A = CAV W = Wobble CLV E = EFM CLV

# 9.3 ERASING (CD-RW ONLY)

# 9.3.1 Last-Track-Erase Operation

The Last-Track-Erase function is to erase the last track of a partial CD-RW disc.

\* Writing to PMA is performed when the tray is opened or at the next opportunity of PMA writing.

# 9.3.2 All-Track-Erase Operation

#### 9.3.2.1 All-Track-Erase of a Partial CD-RW Disc

This function is to erase all tracks of a partial CD-RW disc.

\* Writing to PMA is performed when the tray is opened or finished with the next PMA writing.

#### 9.3.2.2 All-Track-Erase of a Finalized CD-RW Disc

This function is to return a finalized CD-RW disc to the state of a blank CD-RW disc so that recording can be made on it again.

# 9.3.3 TOC-Erase Operation

TOC-Erase is the function to restore a finalized CD-RW disc to a partial CD-RW disc so that additional recording can be made on it again.

# 9.3.4 All-Disc-Erase Operation

All-Disc-Erase is the function to restore the recorded CD-RW disc (with pits on it) to the state of a blank CD-RW disc (with no pits).

# 9.3.5 PCA-Erase Operation

PCA-Erase is the function to automatically erase PCA when the PCA-area runs out in PCA recording.

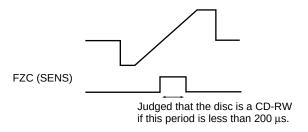
## 9.4 RID CODES

With an audio CD recorder code, the Recorder Identification (RID) codes are recorded in subcode Q channel mode 3 of a disc. The content written in RID code is the maker code, type code (product model number), and identification code (serial number).

# 9.5 DISC JUDGMENT

# 9.5.1 Tentative Judgment Using FZC (Distinguishing Between CD/CD-R and CD-RW)

The judgment is made before the Focus IN operation after the disc is inserted.



Bringing up the focus, the range of FZC is checked at that time. It is judged that the disc is a CD/CD-R if FZC remains "H" for more than 200  $\mu s.$ 

It is judged that the disc is a CD-RW if FZC is not detected or intermittently detected.

# 9.5.2 Disc Judgment with Each Type of Disc <CD-RW>

#### 1: Blank Disc

- ① Disc that has no RF in LIA and PMA
  - Brand-new disc
  - Disc after ALL Disc Erase processing
- 2 Disc that has RF in PMA, but not in LIA
  - Disc that has only MODE2 in PMA
    Disc of category ①, calibrated once and ejected.
  - Disc that has MODE0 in PMA
    Disc of category ①, with ALL Track Erase processing
    executed after recording, and ejected
- 3 Disc of MODE0 data while it has RF in LIA and PMA
  - Disc processed with only an ALL Track Erase operation after being finalized

### 2: Partial Disc (Disc which has RF in PMA)

- 4 Disc that does not have RF in LIA
- 5 Disc that has RF in LIA
  - Disc processed with ALL Track Erase operation and recorded on after being finalized

## 3: Finalized Disc (Disc that has TOC in LIA)

- 6 Disc that does not have RF in PMA
  - Disc finalized with synchronized recording
- O Disc that has RF in PMA

# <CD-R> Orange book Ver. 2.9/3.0

#### 1: Blank Disc

- 8 Disc that does not have RF in LIA and PMA
  - · Brand-new disc
- 9 Disc that has RF in PMA, but not in LIA
  - Disc that has only MODE2 in PMA
    Disc of category (8), calibrated once and ejected.

## 2: Partial Disc (disc that has RF in PMA)

10 Disc that does not have RF in LIA

## 3: Finalize Disc (Disc that has TOC in LIA)

- ① Disc that does not have RF in PMA
  - Disc finalized with synchronized recording
- 12 Disc that has RF in PMA

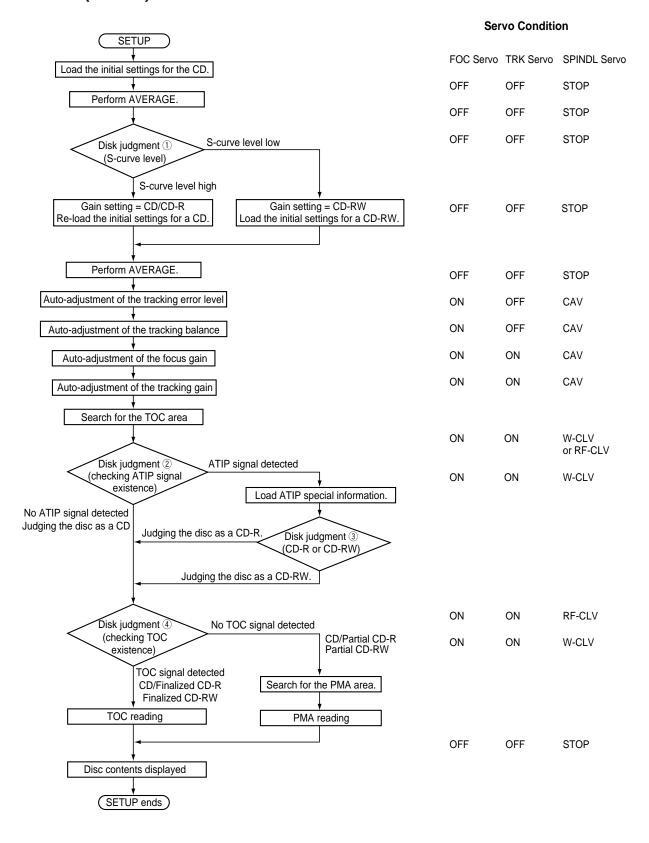
## <CD>

- (13) 12cm CD
- (4) 8cm CD
- 15 CD-ROM
- (16) CD Extra
- ① CD-I
- 18 CDV
- (19) Maxi-CD
- 20 Others

Note) LIA: Lead In Area

PMA: Program Memory Area

# 9.6 SETUP (FLOW)



# 9.6.1 Verification of Disc Judgments

# 1. Tentative judgment by FZC (distinguishing between CD/CD-R and CD-RW)

# 2. Tentative judgment by checking the RF existence at TOCP

#### < If RF exists >

The disc may be a finalized CD or CD-R/RW or an erased CD-RW. If the disc was judged to be a CD-RW in FZC tentative judgment, it remains judged as a CD-RW (the disc status is CD-R).

If the disc was judged to be a CD/CD-R in FZC tentative judgment, it is tentatively judged to be a CD.

#### < If RF does not exist >

The disc has strong likelihood of CD-R or CD-RW.

If the disc was judged as CD-RW in FZC tentative judgment, it is judged as CD-RW. If the disc was judged to be a CD/CD-R in FZC tentative judgment, it is judged to be a CD.

# 3. Tentative judgment (3) by checking the RF existence in LIA (99:00:00)

When the setup is finished with the results of tentative judgments 1 and 2, the RF existence is verified while searching for LIA (99:00:00) and executing AGC (gain adjustment).

#### < If RF exists >

The results of the tentative judgment indicates:

The CD may be a CD.

The CD-R may be a finalized CD-R.

The CD-RW may be finalized CD-RW or erased CD-RW.

#### < If RF does not exist >

The result of the tentative judgment indicates:

 $CD \rightarrow no possibility$ 

The CD-R may be a partial CD-R or blank CD-R.

The CD-RW may be a partial CD-RW or blank CD-RW.

# 4. Disc determination by reading the ATIP special information

If the result of tentative judgment indicates the disc is a CD-RW, and ATIP also indicates it is a CD-RW, the disc is determined to be a CD-RW.

In the tentative judgment by checking the RF existence in LIA (99:00:00):

If RF exists

→ Loads TOC, as there is a possibility that the disc is a finalized CD-RW.

If no RF exists  $\rightarrow$  Makes a decision depending on the result of PMA loading, since the disc may be a partial

CD-RW or blank CD-RW.

If both the result the tentative judgment and ATIP do not indicate it is a CD-RW, the disc is determined to be a CD-R.

In the tentative judgment by checking the RF existence in LIA (99:00:00):

If RF exists → Loads TOC, as there is a possibility that the disc is a finalized CD-R.

If no RF exists  $\rightarrow$ Makes a decision depending on the result of PMA loading, since the disc may be a partial

CD-RW or blank CD-R.

When the ATIP special information cannot be read, the disc is determined to be a CD.

If the results of FZC tentative judgment and ATIP indicate it to be of a different type, a retry is made by reversing the result of FZC tentative judgment.

### 5. Disc-type determination by reading TOC

If MODE0 data are detected while reading TOC with CD-RW, the disc status is changed to Partial CD-RW and the operation shifts to PMA reading.

# 9.6.2 Auto-Adjustments

# 9.6.2.1 Calibration of Tracking Offset Adjust Ability and Verification of the Temperature Sensor

These are carried out upon POWER ON and SETUP.

# (1) Calibration of the tracking offset adjustment ability

- When ADR\_RFB and ADR\_RFT are 1.5 to 3 V, the values are stored in VRB\_REF and VRT\_REF respectively.
- When ADR\_RFB are ADR\_RFT are not 1.5 to 3 V, the modecontrol computer is notified through the TOKNG\_F setting that the initial values for the RF envelope signal cannot be obtained. In this case, the mode-control computer generates a STOP command if the setup step is before PCA. The values are stored in VRB\_REF and VRT\_REF, respectively.

#### (2) Verification of the temperature sensor

Upon POWER ON, the temperature sensor is checked whether the sensor shows a value within -15°C to 70°C. If it is out of the range, the sensor is judged defective, and subsequent operations are made in the temperature sensor defect status.

# 9.6.3 Tracking Error Level Adjustment and **Disc Determination**

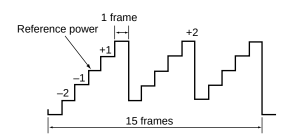
The tracking error level adjustment and disc determination are simultaneously executed when a disc is inserted. The tentative judgment made in this stage checks the RF existence in the lead-in area. If RF exists, the disc is tentatively judged to be a CD. If no RF exists, the disc is tentatively judged to be a CD-R.

However, if the result of the tentative judgment using FZC indicates it is a CD-RW, the disc is determined as CD-R regardless of the RF existence.

# 9.6.4 Recording Power Sweep Mode for Recording Power Calibration

#### 9.6.4.1 Sweep recording on CD-R

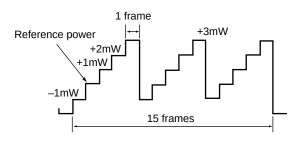
• Sweep recording of ±2 steps of the reference power is made three times.



Recording Power Sweep

## 9.6.4.2 Sweep recording on a CD-RW

 Sweep recording of -1 mW to +3 mW of the reference power is made three times.



Recording Power Sweep

# 9.6.5 Playback RF Estimating Mode for Recording Power Calibration

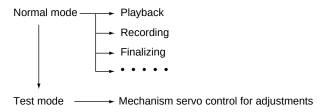
The PCA TEST area recorded in Recording Power Sweep mode is played back to check the RF waveform and find the optimum recording power.

# 10. ABOUT TEST MODE OPERATIONS

Test mode is provided to permit you to easily achieve adjustments and confirmation required for servicing.

When you set the unit to Test mode, the front-panel keys have different functions from these in Normal mode. By operating these keys in the specified sequence, you can perform the required adjustments and confirmations.

#### Relationship between Test mode and Normal mode



# [Setting the unit to Test mode]

You can set the unit to Test mode with the following procedure:

- 1. Turn off the power.
- 2. Short-circuit the pattern for Test mode.
- Turn on the power.
   (When the unit enters Test mode, RAM information of the mechanism control is cleared.)

If Test mode is set correctly, displays different from those in ordinary power-up state are obtained. (All the FL indicators light, and REC LED lights in amber. (For PDR-509, REC LED lights in red. ) ) If the displays are the same as those in the normal mode, Test mode may not have been set correctly. Repeat steps 1 to 3 above.

**Caution:** Before setting the unit to Test mode, be sure to set the INPUT selector to ANALOG.

If the selector is not set to ANALOG, malfunctions may occur in Adjustment mode.

# [Releasing Test mode]

You can release Test mode with the following procedure:

- 1. Press the STOP key to stop all operations.
- 2. Turn off the power.

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

# [Key Functions in Test Mode]

# Operations common to Adjustment modes and other modes

Key Name	Operation in Test Mode	Descriptions
FINALIZE	Focus servo close	Turns on the laser diode with the playback power, slowly moving up the focus actuator after moving it down, and closes the focus servo where the focus of the object lens is obtained. If you gently rotate the disc in stop state in this condition by fingers, you may hear the sound generated when the focus servo is operating correctly. If you press the key without loading a disc, the laser diode lights. The focus actuator repeats up and down movements three times after the first down movement, then it returns to the original position.
PLAY	Spindle Servo ON	Starts up the spindle motor for clockwise rotation, and sets the spindle servo to closed loop when the rotation speed of the disc reaches the specified value (about 500 rpm at the inner periphery).
PAUSE	Tracking Servo close/open	If you press this key in a condition that the focus servo and the spindle servo is correctly in a closed loop, the tracking servo is set to a closed loop, the current track number and the elapsed time are displayed on the front panel, and the playback signal is output. If the elapsed time is not displayed, if it does not count up regularly, or if the audio is not counted correctly, there may be a defect in the outer peripheral no-sound area of the disc, poor maintenance or other problems.  The key functions as a toggle switch. Each press of the key opens or closes the tracking servo in turn. If you press this key without loading a disc, no change occurs.
Key common to MANUAL SEARCH REV and TRAK/MANUAL REV	Carriage Reverse (toward the inner periphery)	Transports the pickup toward the inner periphery of a disc.  If you press the key when the tracking servo is in a closed loop, the loop automatically opens. In Test mode, sufficient care must be taken when operating this key, since the motor does not automatically stop even when the pickup reaches the physical end.
Key common to MANUAL SEARCH FWD or TRACK/MANUAL FWD	Carriage Forward (toward the outer periphery)	Transports the pickup to the outer periphery of a disc. If you press the key when the tracking servo is in a closed loop, the loop automatically opens. In Test mode, sufficient care must be taken when operating this key, since the motor does not automatically stop even when the pickup reaches the physical end.
STOP	Stop	Stops all servos and returns them to their initial states. However, the pickup stays in the position it was in when the STOP key was pressed.
OPEN/CLOSE	Disc tray open/close	Opens and closes the disc tray. This key functions as a toggle switch. Each push open or close the disc tray in turn. When you press the key while the disc is rotating, the disc tray opens after the rotation of the disc stops.
REC ↓ REC MUTE	Playback power (CD) Maximum recording power (CD-R, -RW) Laser diode ON (except Adjustment mode)	Pressing the REC key provides the maximum recording power condition, and lights the REC LED in green. Subsequent pressing of the REC/MUTE key with the CD setting lights the REC LED in amber, and outputs the playback power. With CD-R or CD-RW setting, the REC LED lights in red and the maximum recording power is output by normal EFM. If you cancel the maximum recording power with the CD-R or CD-RW setting by pressing the STOP key, the setting automatically returns to that for a CD.  Caution: The laser diode may be damaged if you press the key before adjustment.  For PDR-509, when the REC MUTE key is pushed, the REC LED lights red, even if the REC key is pushed, the REC LED does not light.

# Adjustment modes (with the INPUT selector set to OPTICAL (OPT))

Key Name	Operation in Test mode	Descriptions
DISPLAY OFF		To turn on/off the DISP_OFF LED.
MANUAL WRITE		To turn on/off the [MANUAL] LED.
ERASE	To specify the type of disc.	To switches the servos in accordance with the specified disc. The key input cyclically switches in the sequence of CD $\rightarrow$ CD-R $\rightarrow$ CD-RW. The disc segments on the FL display are then lit. Switching is enabled only in STOP state.
INPUT SELECTOR SW	To select the adjustment modes.	When the INPUT selector is not set to ANALOG, the ALC segments light, and the following adjustments are enabled: Be sure to return the selector to ANALOG when no adjustment is made.
AUTO/MANUAL	To select the adjustment modes. To turn off all the FL indications.	When the INPUT selector is not set to ANALOG, the above adjustment modes can be selected. Pressing the key with the INPUT selector set to ANALOG turns off all the FL indications for about 5 seconds.
REC For PDR-509, JOGDIAL Counterclockwise	To change the adjustment value in the minus direction	The adjustment value is changed in the minus direction and displayed.
REC/MUTE For PDR-509, JOGDIAL Clockwise	To change the adjustment value in the plus direction	The adjustment value is changed in the plus direction and displayed.
SKIP SET For PDR-509, JOGDIAL	To register the adjusted value.	The adjusted value is registered. When backup is correctly completed, the "?" segments will go dark.
SKIP CLEAR	To direct the track balancing process. To initialize the adjustment value.	The 32 segments (sampling display) light for a moment upon key input, and the tracking balance process is executed. This key operation must be made after FOCUS ON and SPINDLE ON. When the key is held pressed for 4 seconds, the adjustment value is initialized. When the backup is correctly completed, the "?" segments will go dark.
SYNC (remote control: RANDOM)	To direct the averaging process.	The 48 segments light upon key input, and the averaging process is executed.  This key operation must be made in STOP state after specifying the type of disc.

# Modes other than adjustment mode (with the INPUT selector set to ANALOG)

Key Name	Operation in Test mode	Descriptions
DISPLAY OFF		To turn on/off the DISP_OFF LED.
MANUAL WRITE		To turn on/off the [MANUAL] LED.
ERASE	To specify the type of disc	To switches the servos in accordance with the specified disc. The key input cyclically switches in the sequence of CD $\rightarrow$ CD-R $\rightarrow$ CD-RW. The disc segments on the FL display are then lit. Switching is enabled only in STOP state.
AUTO/MANUAL	To select the adjustment modes. To turn off all the FL indications.	When the INPUT selector is not set to ANALOG, the above adjustment modes can be selected. Pressing the key with the INPUT selector set to ANALOG turns off all the FL indications for about 5 seconds.
REC		Used for outputting the maximum recording power.
REC/MUTE		Used for outputting the maximum recording power.
SKIP ON/OFF For PDR-509, TIME	To switch the displayed time	To turn on/off the SKIP segments.  When the SKIP segments are on, the absolute time of a disc is displayed. When the SKIP segments are off, the elapsed Q-data time of each track of a disc is displayed.
SYNC (remote control: RANDOM)	To direct the averaging process	The 48 segments light upon key input, and the averaging process is executed.  This key operation must be made in STOP state after specifying the type of disc.

**Caution:** Each servo operates independently in Test mode. So, for disc playback, you have to operate the keys by the correct procedure and sequentially close the servos.

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

# [Playing a disc in Test mode]

Operate the keys in the following sequence to play a disc.

FINALIZE

Lights the laser diode and closes the focus servo.(The PGM key is also valid.)

PLAY

Starts up the spindle motor and closes the spindle servo.

PAUSE

Closes the tracking servo.

Operate the keys in a 2- to 3-second intervals

① If you wish to initialize adjustment values 1 to 4 to the default values of the microcomputer, press and hold the SKIP CLEAR key for about 4 seconds with the INPUT selector set to OPTICAL (OPT) or COAXIL (COAX). Adjustment values 1 to 4 are initialized and registered in EEPROM.

# [Switching the time display in Test mode]

When the INPUT selector is set to ANALOG, you can change the time display with tracking on by pressing the SKIP ON/OFF key. SKIP OFF (SKIP segments lit) : Absolute time (ATIME) SKIP ON (SKIP segments unlit) : Sub Q TIME For PDR-509, this key becomes TIME Key.

# [Operation for line adjustment in Test mode]

#### **Operating procedure:**

- ① Set to Test mode after setting the INPUT selector to ANALOG.
- 2 Make preparations for measurements.
- ③ Set the INPUT selector to OPTICAL (OPT) or COAXIL (COAX). (The ALC segments light.)
- 4 Select the adjustment items with the AUTO/MANUAL key.

You can select the adjustment items for steps  $\ \ \,$  and  $\ \ \,$  in the combinations listed below.

After operation of steps ③ and ④, the adjustment item number is displayed at TNO of the FL display, and the current set value of that item is displayed at MIN and SEC.

- (5) Press the REC key to change the value to the minus direction or the REC MUTE key to change it in the plus direction. (For PDR-509, the value changes into the direction of the plus if JOGDIAL turns clockwise. The value changes into the direction of the minus if JOGDIAL turns counterclockwise.) You may see the Q data or ATIP data of the disc by switching the INPUT selector to ANALOG in this state. If you set the INPUT selector back to OPTICAL (OPT) again, the former adjustment item is resumed.
- ⑥ When the desired value is set, register it by pressing the SET key.

The registered value lights and the "?" segments go dark when the backup of the value in EEPROM is completed.

# 11. ERROR CODES

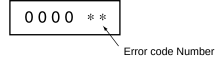
# 11.1 ERROR CODE DISPLAY FOR SERVICE

#### With PDR-555RW, PDR-19RW, PDR-V500:

The PDR-555RW, PDR-19RW, and PDR-V500 can display error codes for service.

When the STOP key is held down for about 5 seconds in stop state in Normal mode, an FL display as shown below is obtained.

#### Display



An error code for service is displayed in the right two FL digits.

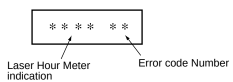
The error code for service is displayed as a number (ERROR NUMBER), which follows a message "CHECK DISC" or "CHECK." For details, see the table below.

#### With PDR-509

Laser Hour Meter Indication and Error Code Display for Service The PDR-509 can display the total turn-on time of the laser diode and error codes for service.

When the STOP key is held down for about 5 seconds in stop state in Normal mode, an FL display as shown below is obtained.

#### Display



Left 4 FL digits : Total turn-on time of the laser diode

Right 2 FL digits : Error code for service

The total turn-on time of the laser diode is displayed in the range of 0 to 5100.

The error code for service is displayed as a number (ERROR NUMBER), which follows a message "CHECK DISC" or "CHECK." For details, see the table below.

To initialize the total turn-on time of the laser diode, hold STOP key down for about 5 seconds in stop state with the INPUT selector set to ANALOG in Test mode.

The message "CLEAR" is displayed, and the total time is cleared.

#### Error code table for service

Code	Symptom	Contents of Error	Possible Cause	Checkpoints
НО	No operation even when power is supplied.	Communication between mechanism controller and mode controller is not achieved.	Improper soldering     Pattern short	IC204 (PD4956) IC205 (PDJ014) For PDR-509, IC301 (PE5109A) IC351 (PDJ014)
H1	(CHECK display)	Defective mechanism controller terminals	Short-circuiting of parts     Improper power supply	IC203 (HD74HC573) For PDR-509, IC371 (HD74HC573)
H2	Pre-recording process does not complete, and the tray does not open. (CHECK display)	Improper input voltage at the mechanism-control terminals (pins 22, 23, 24)		IC247(PA9004) For PDR-509, IC201(PA9007)
H5	Pre-recording process disabled (CHECK display)	Improper IC705 data writing	Defect in IC705     For PDR-509, IC303	IC705 (PYY1196) for PDR-509, IC303 (PYY1196)
L*	The unit stops during the tray open/close operation. (CHECK display)	Improper loading	<ul> <li>Defective tray position sensor</li> <li>Defective loading motor</li> <li>Improper soldering</li> <li>Pattern short</li> <li>Improper power supply</li> </ul>	IC352 (BA5932) for PDR-509, IC451 (M56788)
E*	The unit stops when PLAY or REC/PAUSE starts. (CHECK display)	Defective slider  • The pickup cannot be returned to the specified position.	Disconnected flexible cable Defective drive circuit Abnormal power supply Abnormal TOC position switch Improper soldering	S601 (MPU10230) IC352 (BA5932) IC353 (CXD2585Q) for PDR-509, S601 (MPU10230) IC451 (M56788) IC401 (CXD2585Q)
P*	The unit does not read the inserted disc, and stops. (CHECK DISC display)	Defect in spindle  Disc upside-down.  Dirty or cracked disc  Abnormal disc rotation  No signal obtained from the disc	Defective spindle motor     Defective spindle drive circuit     Abnormal FG signals     Defective WBL circuit     Defective decoder circuit     Unable to read ATIP or subcode     High error rate	PC651 (NJL5803K) IC352 (BA5932) IC353 (CXD2585Q) for PDR-509, PC651 (NJL5803K) IC451 (M56788) IC401 (CXD2585Q)

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

Code	Symptom	Contents of Error	Possible Cause	Checkpoints
C*	The unit stops before it enters REC/PAUSE mode.	Defects related to the recording laser power  • Dirty or cracked disc  • The optimum recording power cannot be obtained.  • Trouble in RF detection.	Defective laser diode     Trouble in RF detection     Defective RFT RFB circuit     Recording power is not sufficient.     Improper soldering, pattern short     Trouble with power supply     Unable to read ATIP or subcode	IC247 (PA9004) IC103 (AK8563) IC208 (TC7S04) IC209 (TC7S14) for PDR-509, IC201 (PA9007) IC101 (AK8563) IC363 (TC7S04) IC364 (TC7S14)
F*	The unit stops during playback or recording.	Defective pickup  Unable to focus because of dirt or crack on the inserted disc.  Unable to output the proper laser power	<ul> <li>Defective laser diode</li> <li>Defective focus drive circuits</li> <li>Defective pickup</li> <li>Improper soldering</li> <li>Pattern short</li> <li>Trouble of power supply</li> </ul>	IC352 (BA5932) IC353 (CXD2585Q) for PDR-509, IC451 (M56788) IC401 (CXD2585Q)
A*	The unit stops in a recording-related operation, displaying "CHECK DISC."	<ul> <li>Unable to focus</li> <li>Stop during recording</li> <li>The unit stops, being obstructed by a dirt or a crack on the disc.</li> </ul>	If any hardware trouble occurs before displaying A* or d*, the unit stops displaying a code other than these codes. Therefore, these service codes are generated only for troubles with the disc.	
d*	The unit stops in a recording related operation, displaying "CHECK DISC." The unit does not read the inserted disc, and stops.			

The indication for \* shows the mechanism mode listed below:

No.	Mechanism Mode	No.	Mechanism Mode	No.	Mechanism Mode
0	PLAY	5	SETUP	Α	REC
1	OPEN	6	TOC READ	В	TOC REC
2	STOP	7	_	С	OPC
3	_	8	SEARCH	D	TOC CHECK
4	_	9	REC/PAUSE	Е	PMA, ACTUAL PAUSE REC

# **Initializing the Error Code Display**

To clear the error codes, hold the "MENU" key down for about 10 seconds in Normal mode.

# 11.2 ABOUT FULL ERROR CODES

With the PDR-555RW, PDR-19RW, and PDR-V500, a full error code is displayed on the FL display when you press the SKIP PLAY key and MENU key simultaneously.

The full error codes are not backed up, and are cleared when the power is turned off.

With the PDR-509, press the TIME and DISP OFF keys simultaneously.

#### Display

 $\times 0$ 

×F

: Unknown

The eight digits are displayed as shown below:



The values of each 2 digits for ① to ④ (8 digits in total) are shown below:

# Two digits displayed for 1 : The lower digit shows the operation when the error is detected.

: Unknown  $\times 1$ : Tray open  $\times 2$ : Tray close or open  $\times 3$ : SETUP (starting up a disc)  $\times 4$ : TOC, PMA read (including SETUP)  $\times 5$ : PLAY : SEARCH ×6  $\times 7$ : REC/PAUSE  $\times 8$ : REC : LEAD OUT REC  $\times 9$ : TOC REC  $\times A$  $\times B$ : PMA REC  $\times C$ : Power calibration  $\times D$ : TOC CHECK ×Е : ACTUAL PAUSE REC

When "F1" is displayed in two digits for ②, the digits for ① show the number of the defective pin of the mechanism control.

# Two digits displayed for ②: Error Mode

## **Errors Generated in the Mechanism Control** Mode : Mode Name

No. 00 : Unfixed mode (inner condition unknown, upon hardware reset) 01 : Invalid mode 02 : STOP 03 : Laser diode on (playback power) 04 : Focus ON 05 : Spindle ON 06 : Tracking ON

07 : Direct sequence forward 1-track jump using DIRC 08 : Direct sequence reverse 1-track jump using DIRC 09 : Direct sequence forward 1-track jump repeat using DIRC 10 : Direct sequence reverse 1-track jump repeat using DIRC 11 : Auto sequence 10-track forward jump repeat 12 : Auto sequence 10-track reverse jump repeat 13 : Auto sequence 50-track forward jump repeat 14 : Auto sequence 50-track reverse jump repeat 15 : Auto sequence forward M-track movement 16 : Auto sequence reverse M-track movement 17 : PAUSE 18 : PLAY 19 : Seek track 0 20 : Blank search 21 : REC 22 : REC to PAUSE (REC END) 23 : ATIP TIME search 24 : O-code TIME search 25 : Q-code track search 26 : Forward 300-track movement 27 : Reverse 300-track movement 30 : TOC area search 31 : Tray open 32 : Tray close 33 : Setup  $(\rightarrow PLAY)$ 34 : TOC read 35 : PLAY normal

36 : Search  $\rightarrow$  PLAY 37 : REC. PAUSE 39 : Lead-out REC 40 : TOC (lead-in) REC 41 : PMA REC 42 : PCA REC 43 : TOC check 44 : Actual REC PAUSE 45 : Initializing

47 : 2-track jump setting in pause mode 48 : 1-track jump setting in pause mode

: Search  $\rightarrow$  PAUSE 51

52 : PMA read 53

: Laser diode nominal recording power output

54 : Searching area with Q code

57 : Laser diode maximum recording power output

58 : Laser diode recording power continuous sweep mode

59 : Slider forward movement 60 : Slider reverse movement

: Calculating the track pitch and the line velocity of the disc 61

by measuring T0 and T1.

62 : Auto sequence 1-track forward jump

63 : Auto sequence 1-track reverse jump

# PDR-555RW, PDR-V500, PDR-19RW, PDR-509

- : Auto sequence 1-track forward jump repeat
   : Auto sequence 1-track reverse jump repeat
   : Auto sequence 10-track forward jump
   : Auto sequence 10-track reverse jump
- 68 : (Sound-generating) Scan mode using auto sequence 10-track forward jump.
- 69 : (Sound-generating) Scan mode using auto sequence 10-track reverse jump.
- 70 : Auto sequence 50-track forward jump
- 71 : Auto sequence 50-track reverse jump
- 72 : High-speed scan mode using auto sequence 50-track forward jump.
- 73 : High-speed scan mode using auto sequence 50-track reverse jump.
- 32 : Several forward jumps in DTRNUM by combining auto sequence 2N-track jumps
- 75 : Several reverse jumps in DTRNUM by combining auto sequence 2N-track jumps
- 76 : REC mode continuous operation after resuming from a power failure
- 78 : Blank search
- 79 : Resume mode from "tracing error" and "out of focus" during REC

#### **Errors the Mode Control Generates**

Mode : Mode Name

No.

91 : Loading error

- C7 : Cannot enter REC/PAUSE of power calibration even when60 seconds elapsed.
- d0 : Stops owing to a resume failure or STOP key input.
- d4 : Insufficient data in TOC PMA read
- d7 : RF check failure at REC/PAUSE
- db : PMA REC does not finish even when 60 seconds have elapsed
- dd : Stops owing to a TOC check error or STOP key input
- df : Cannot enter REC/PAUSE even when 60 seconds have elapsed, cannot start REC even when 10 seconds have elapsed, or resuming from tracing error does not complete even when 60 seconds have elapsed
- FO : Communication error of the mechanism control
- F1 : Hardware error of the mechanism control: The number of the defective pin of the mechanical control is displayed at TRACK.
- F2 : A/D input (RFT, RFB) error of the mechanism control
- F5 : RID serial number error

# Two digits displayed for ③: Recording submode when the error was generated

10 : While setting REC/PAUSE20 : During REC/PAUSE

30 : During REC

40 : While stopping REC

50 : Unlocking, during SCMS stop

# Two digits displayed for 4: Other condition when the error was generated is displayed by a HEX code

bit 7 : Out of focus

bit 6 : Sync loss detected during REC

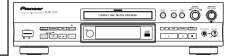
bit 5 : tracing error during REC

bit 4 : TOC read error (insufficient data) bit 3 : Improper A/D value of RFT, RFB

bit 2 : No meanings bit 1 : No meanings bit 0 : No meanings



# Service Manual



ORDER NO. RRV2167

# PDR-509

# THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model	Power Paguiroment	Remarks	
Туре	PDR-509	Power Requirement	Kellidiks	
KU/CA	0	AC120V		
MY	0	AC220-230V		
MV	0	AC220-230V		

# This service manual should be used together with the following manual (s).

Model	Order No.	Remarks
PDR-509	RRV2055	Service guide

### -FOR U.S. MODELS -

NECESSARY INFORMATION FOR DHHS RULES MARKED ON THE REAR BASE AND ON THE TOP OF CD MECHANISM AS BELOW.

DANGER – LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

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PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE, INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER ELECTRONIC (EUROPE) N.V. Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 1999

# 1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

#### NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols — (fast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

#### **REMARQUE**

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible — (fusible de type rapide) et/ou — (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

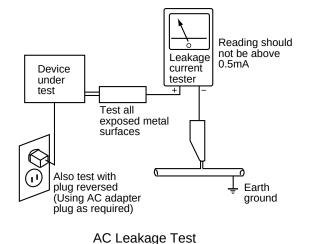
### (FOR USA MODEL ONLY) \_

## 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### **LEAKAGE CURRENT CHECK**

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

## 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\Delta$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

- IMPORTANT -

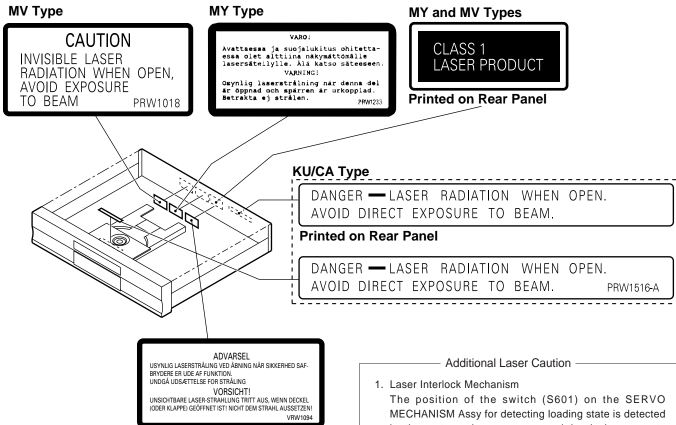
THIS PIONEER APPARATUS CONTAINS LASER OF CLASS III b.

SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUTED PERSON.

**MY Type** 

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 23 mW WAVELENGTH: 778 - 787 nm

## LABEL CHECK



The position of the switch (S601) on the SERVO MECHANISM Assy for detecting loading state is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S601) is not on CLMP terminal side (CLMP signal is OFF or high level.). Thus, the interlock will no longer function if the switch (S601) is deliberately set to CLMP terminal side (low level).

The interlock also does not function in the test mode \*. Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the PRE-AMP BOARD ASSY mounted on the CD-R PICKUP is connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

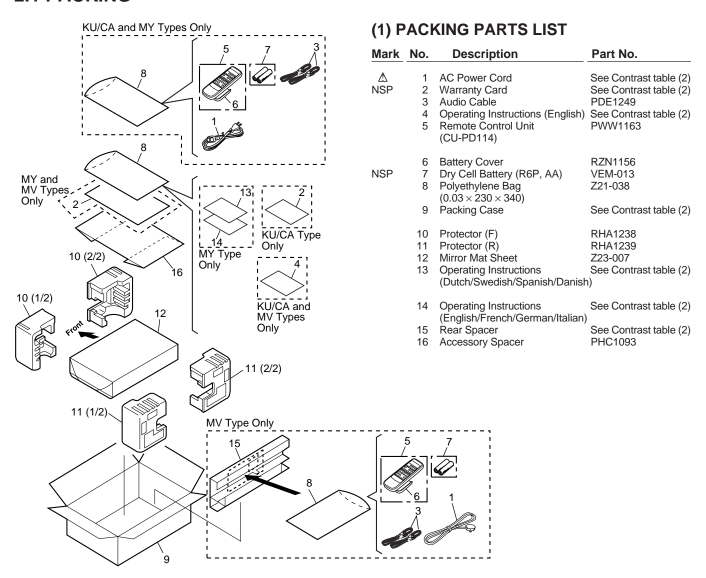
When the cover is opened with the servo mechanism block removed and turned over, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

<sup>\*</sup> Refer to page 52.

# 2. EXPLODED VIEWS AND PARTS LIST

- NOTES: Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
  - The 
     \( \Delta\) mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
  - Screws adjacent to ▼ mark on the product are used for disassembly.

## 2.1 PACKING

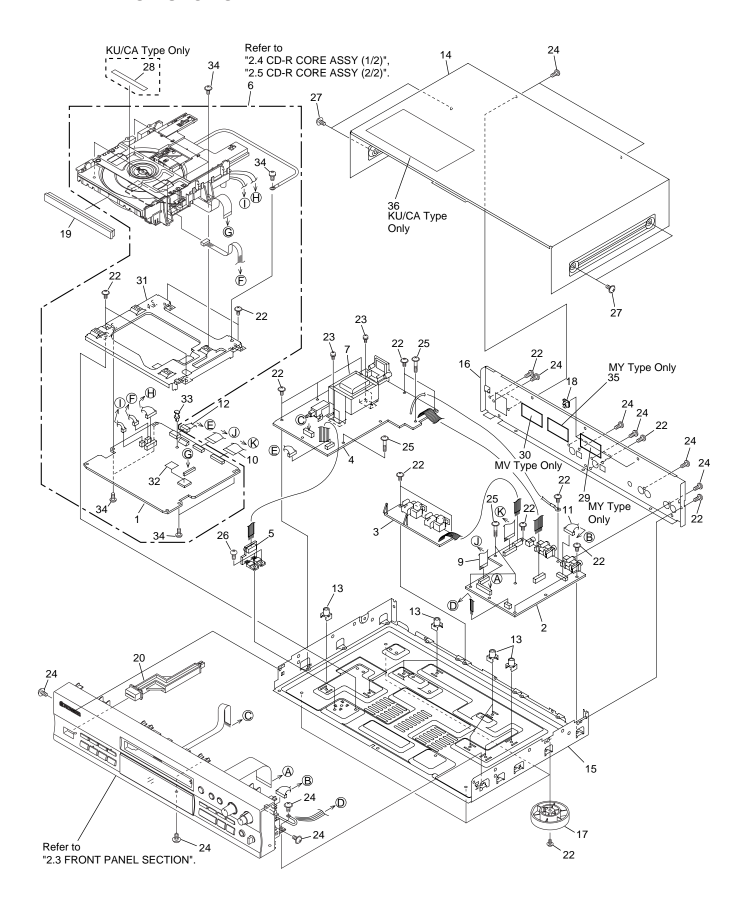


# (2) CONTRAST TABLE

PDR-509/KU/CA, MY and MV are constructed the same except for the following:

Mark	No.	Symbol and Description		Part No.		Remarks
IVIAIK	NO.	Symbol and Description	KU/CA Type	MV Type	Remarks	
$\triangle$	1	AC Power Cord	ADG7021	ADG1127	ADG7004	
NSP	2	Warranty Card	ARY7023	ARY7022	ARY7022	
	4	Operating Instructions (English)	PRB1296	Not used	PRB1296	
	9	Packing Case	PHG2382	PHG2383	PHG2396	
	13	Operating Instructions	Not used	PRD1057	Not used	
		(Dutch/Swedish/Spanish/Danish)				
	14	Operating Instructions (English/French/German/Italian)	Not used	PRE1287	Not used	
	15	Rear Spacer	Not used	Not used	RHC1072	

# 2.2 EXTERIOR SECTION



# (1) EXTERIOR SECTION PARTS LIST

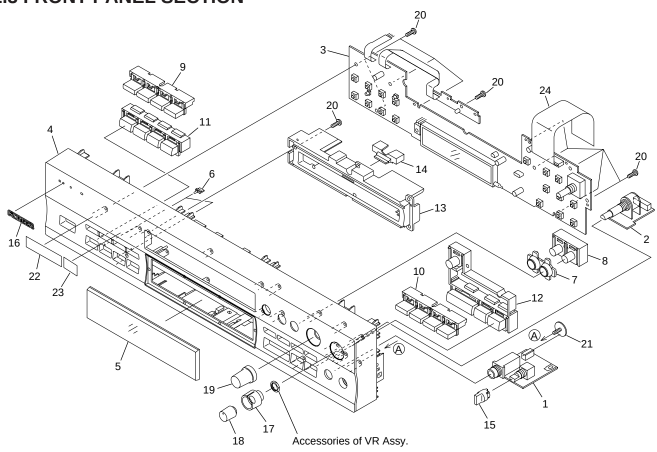
Mark	No.	Description	Part No.
	1	CD-R CORE Assy	PYY1273
	2	AUDIO Assy	See Contrast table (2)
	3	DIGITAL I/O Assy	See Contrast table (2)
	4	POWER SUPPLY Assy	See Contrast table (2)
	5	REG Assy	See Contrast table (2)
NSP ⚠	6 7 8 9 10	CD-R CORE Assy Power Transformer (T1) ••••• 15P Flexible Cable /30V 21P Flexible Cable/30V	PXA1625 See Contrast table (2) PDD1197 PDD1198
NSP	11	Connector Assy (8P)	PDE1305
	12	Connector Assy	PG06KK-F25
	13	PCB Mold	AMR2115
	14	Bonnet	PYY1147
	15	Under Base	PNA2514
NSP	16	Rear Base	See Contrast table (2)
	17	Insulator	PNW2766
	18	Mini Clamp	VEC1312
	19	Tray Panel	PNW2932
	20	Power Button B	RAC2207
	21 22 23 24 25	Screw	ABA1011 RBA1132 BBZ30P080FZK IBZ30P150FCC
NSP	26	Screw	BBZ30P060FMC
	27	Screw	FBT40P080FZK
	28	Laser Caution Label	See Contrast table (2)
	29	Caution Label HE	See Contrast table (2)
	30	Caution Label	See Contrast table (2)
NSP	31	Mecha Base	PNB1613
	32	Radiation Sheet	PEB1305
	33	PCB Spacer	AEC1371
	34	Screw	BBZ30P080FCC
	35	Caution Label	See Contrast table (2)
	36	Disc Caution Label	See Contrast table (2)

# (2) CONTRAST TABLE

PDR-509/KU/CA, MY and MV are constructed the same except for the following :

Mark	No.	No. Symbol and Description		Remarks		
IVIAIK	NO.	Symbol and Description	KU/CA Type	MY Type	MV Type	Remarks
	2	AUDIO Assy	PWZ3996	PWZ3997	PWZ3997	
	3	DIGITAL I/O Assy	PWZ4020	PWZ4021	PWZ4021	
	4	POWER SUPPLY Assy	PWZ4008	PWZ4009	PWZ4009	
	5	REG Assy	PWZ4012	PWZ4013	PWZ4013	
$\triangle$	7	Power Transformer (T1)	PTT1356	PTT1357	PTT1357	
	16	Rear Base 509KU	PNA2525	Not used	Not used	
	16	Rear Base 509MY	Not used	PNA2526	PNA2526	
NSP	28	Lase Caution Label	PRW1516	Not used	Not used	
	29	Caution Label HE	Not used	PRW1233	Not used	
	30	Caution Label	Not used	Not used	PRW1018	
	35	Caution Label	Not used	VRW1094	Not used	
	36	Disc Caution Label	PRW1532	Not used	Not used	

# 2.3 FRONT PANEL SECTION



# (1) FRONT PANEL SECTION PARTS LIST

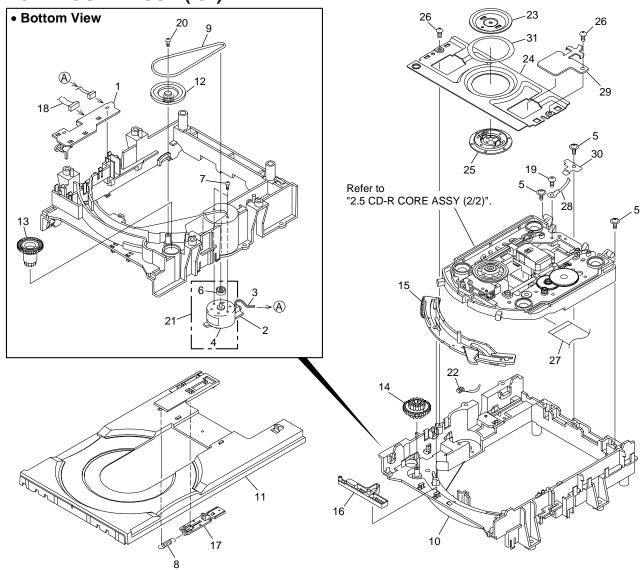
Mark	No.	Description	Part No.	Mark N	lo.	Description	Part No.
	1	HEADPHONE Assy	PWZ3988		11	Mode Button	PAC1873
	2	VR Assy	PWZ3992		12	Play Button B	RAC2204
	3	OPERATING Assy	See Contrast table (2)		13	Sub Panel	PNW2797
	4	Front Panel	See Contrast table (2)		14	Function Lens	PNW2796
	5	Display Window	See Contrast table (2)	•	15	Headphone Knob	PAC1707
	6	LED Lens	PNW2745		16	Name Plate	PAM1776
	7	REC Ring	PNW2795	•	17	VOL Knob L	PAC1902
	8	REC Button	PAC1876	•	18	VOL Knob R	PAC1903
	9	Manual Button L	PAC1974		19	JOG Knob B	RAC2210
	10	Manual Button R	PAC1975	2	20	Screw	PPZ30P100FMC
				2	21	Screw	ABA1005
				2	22	Getter Label	See Contrast table (2)
				2	23	CD-R Getter	PRW1547
				2	24	19P Flexible Cable/60V	PDD1196

# (2) CONTRAST TABLE

PDR-509/KU/CA, MY and MV are constructed the same except for the following :

Mark	Nia	No.	N.	Complete and Decembring		D
Wark	NO.	Symbol and Description	KU/CA Type	MY Type	MV Type	Remarks
	3	OPERATING Assy	PWZ3977	PWZ3978	PWZ3978	
	4	Front Panel 509KU	PNW2928	Not used	Not used	
	4	Front Panel 509MY	Not used	PNW2929	PNW2929	
	5	Display Window	PAM1804	PAM1805	PAM1805	
	22	Getter Label 509KU	PRW1548	Not used	Not used	
	22	Getter Label 509MY	Not used	PRW1549	PRW1549	

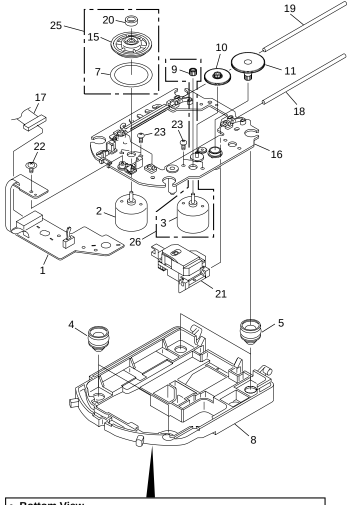
# 2.4 CD-R CORE ASSY (1/2)



# • CD-R CORE ASSY (1/2) PARTS LIST

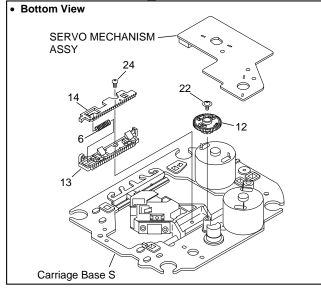
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	LOADING A Assy	PWZ3760		15	Drive Cam	VNL1736
NSP	2	LOADING B Assy	PWZ3761		16	Lock Plate	VNL1820
	3	Connector Assy	PG02KK-E15		17	Tray Stopper	VNL1739
		(LOADING B CN551 ↔ LOADII	NG A CN502)		18	Connector Assy	PF03KK-E37
	4	DC Motor (LOADING)	PXM1027			(LOADING A CN501 ↔ CD-R (	CORE CN451)
	5	Screw	DBA1006		19	Screw	BBZ26P040FMC
	6	Motor Pulley	PNW1634		20	Screw	IPZ20P080FMC
	7	Screw	VBA1055		21	Loading Motor Assy	VXX2505
	8	Tray Stopper Spring	VBH1277		22	Binder	PEC-107
	9	Rubber Belt	VEB1260		23	Clamper Plate	VNE2068
	10	Loading Base	VNL1844		24	Bridge	VNE2069
	11	Tray	VNL1731		25	Clamper	VNL1738
	12	Gear Pulley	VNL1733		26	Screw	IPZ26P060FMC
	13	Loading Gear	VNL1734		27	32P Flexible Cable / 30V	PDD1195
	14	Drive Gear	VNL1735			(CD-R Pickup $\leftrightarrow$ CD-R CORE (	CN101)
				NSP	28 29	Earth Lead Unit Tray Holder	PDF1200 PNM1341
					30 31	Stopper Spacer	DNH2076 PNM1334
					31	Spacei	FINIVI 1334

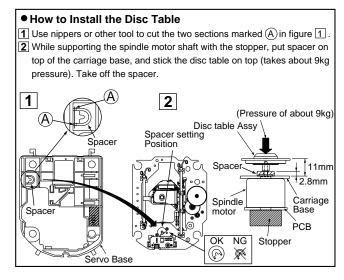
# 2.5 CD-R CORE ASSY (2/2)



# • CD-R CORE ASSY (2/2) PARTS LIST

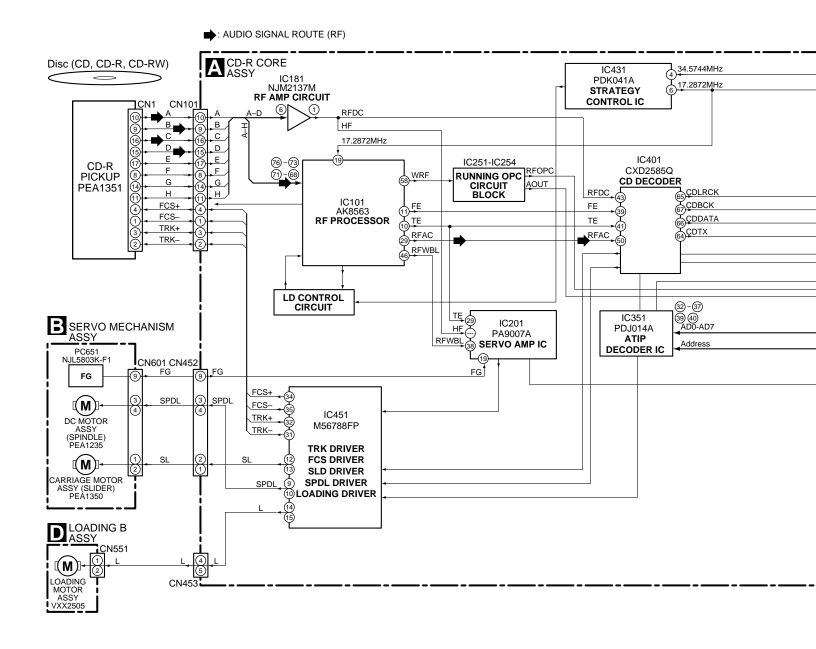
Mark	No.	Description	Part No.
NSP NSP	1 2 3 4 5	SERVO MECHANISM Assy DC Motor Assy (SPINDLE) DC Motor (CARRIAGE) Float Rubber A Float Rubber B	PWZ3759 PEA1235 PXM1042 AEB7063 AEB7066
NSP NSP	6 7 8 9 10	Rack Spring Reflection Sheet Servo Base Pinion Gear Gear A	DBH1285 PNM1325 PNW2853 PNW2854 PNW2855
NSP	11 12 13 14 15		PNW2856 PNW2857 PNW2858 PNW2859 PNW2860
	16 17 18 19	Carriage Base S Connector Assy (SERVO MECHANISM CN6016 Guide Bar Sub Guide Bar	PNW2874 PG09KK-E17 →CD-R CORE CN452) VLL1488 VLL1489
NSP	20 21 22 23 24	Magnet CD-R Pickup Screw Screw Screw	VYM1024 PEA1351 IPZ20P060FMC PMZ20P030FMC JGZ17P030FMC
	25 26	Disc Table Assy Carriage Motor Assy	PEA1349 PEA1350

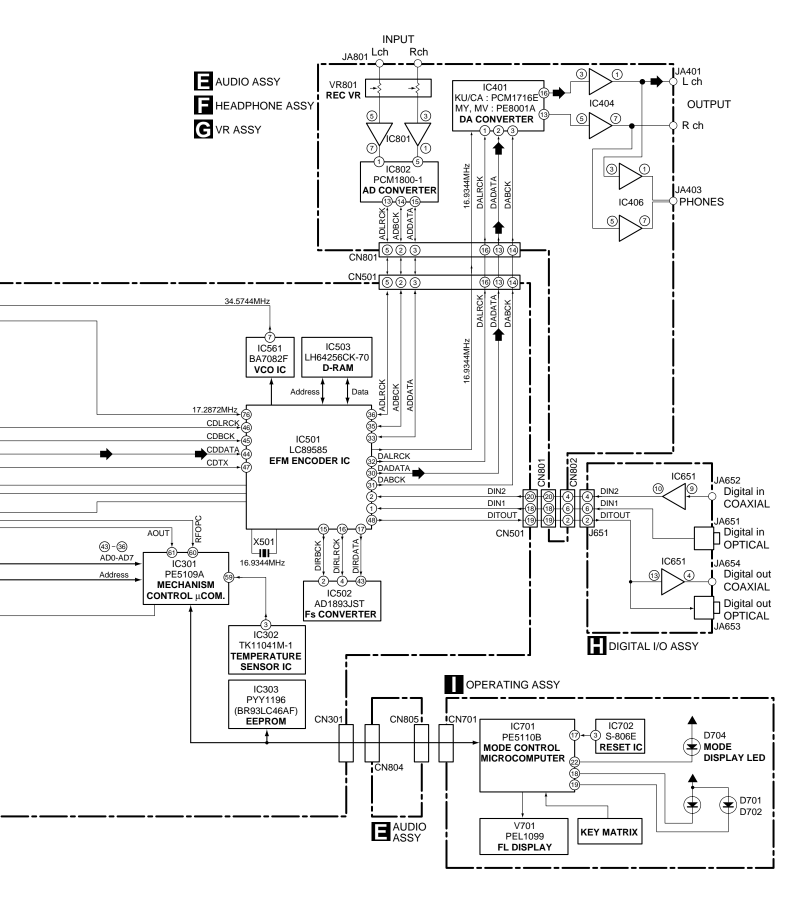


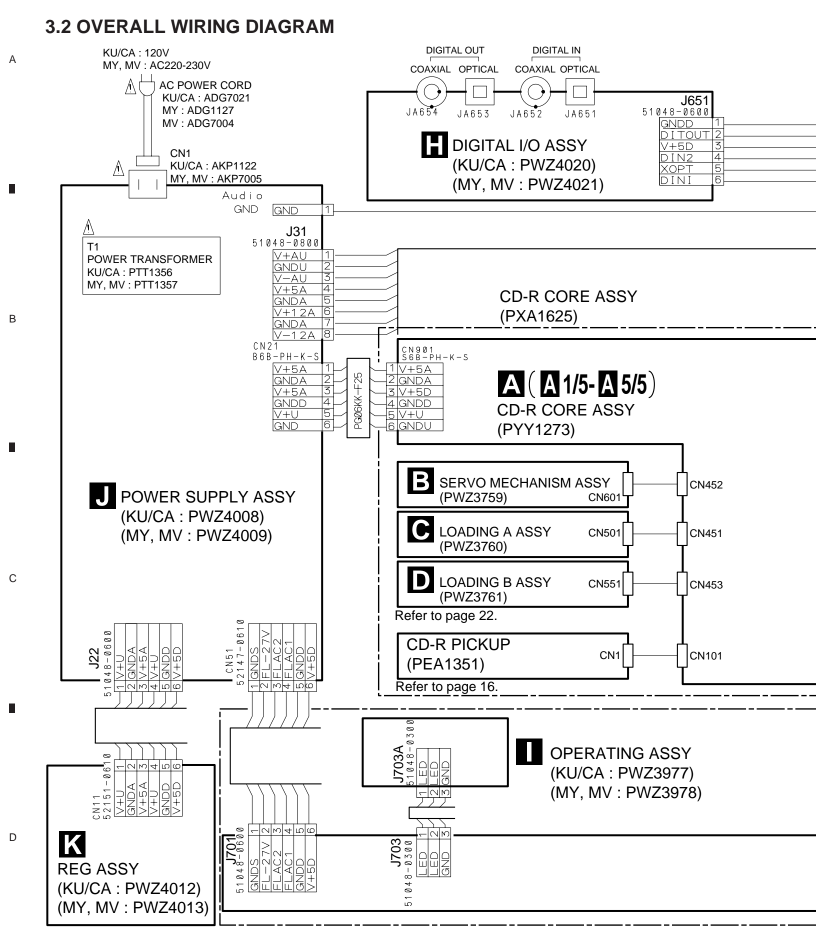


# 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

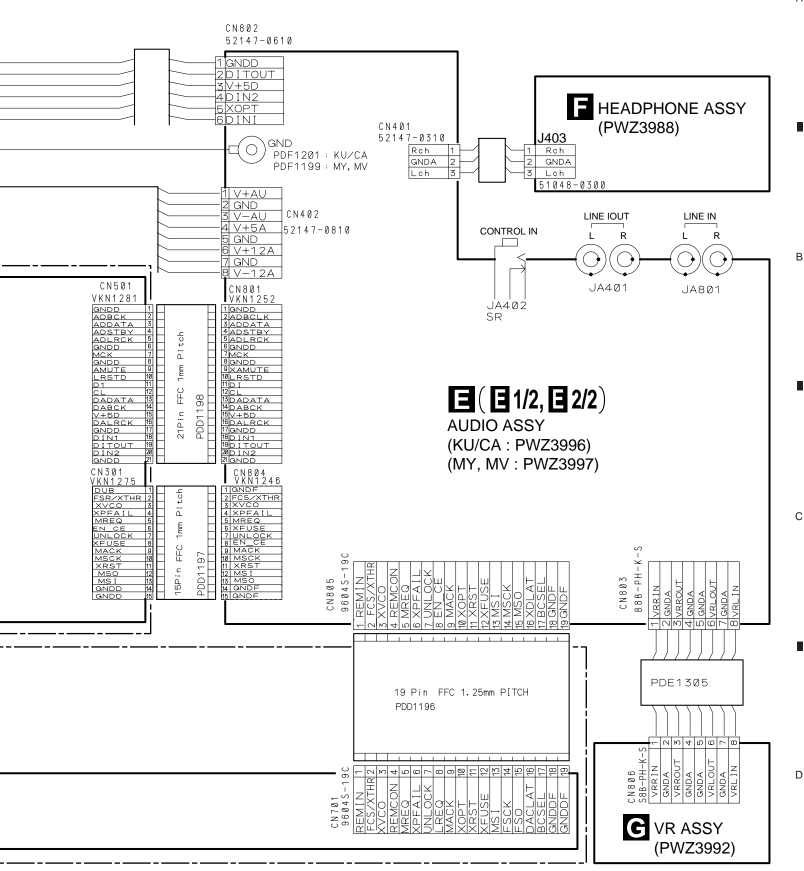
# 3.1 BLOCK DIAGRAM







Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".

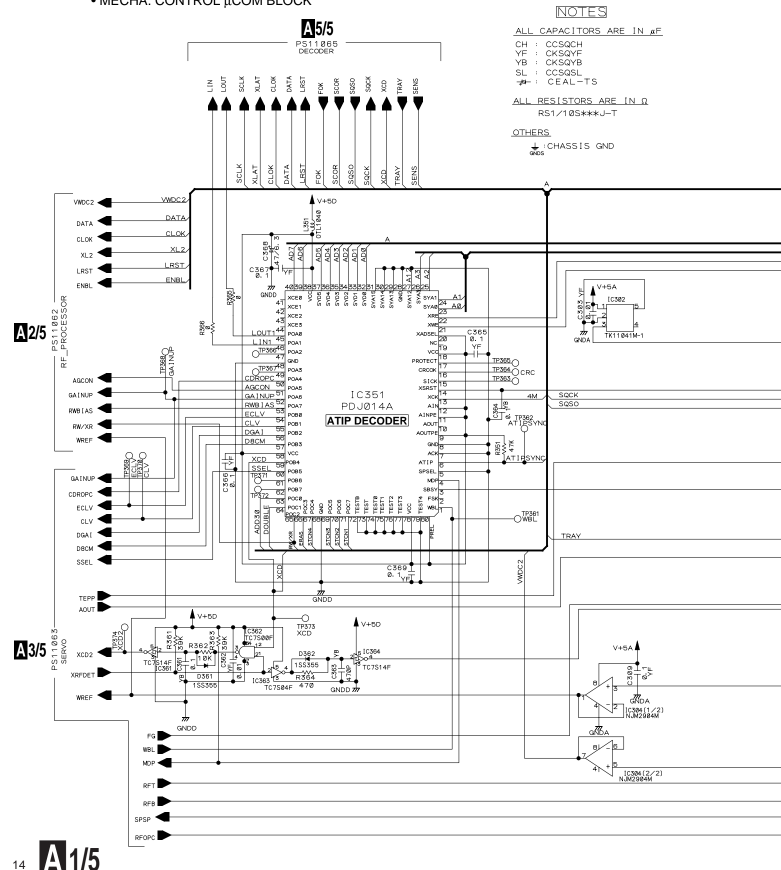


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A 1/5 CD-R CORE ASSY (PYY1273)
• MECHA. CONTROL μCOM BLOCK

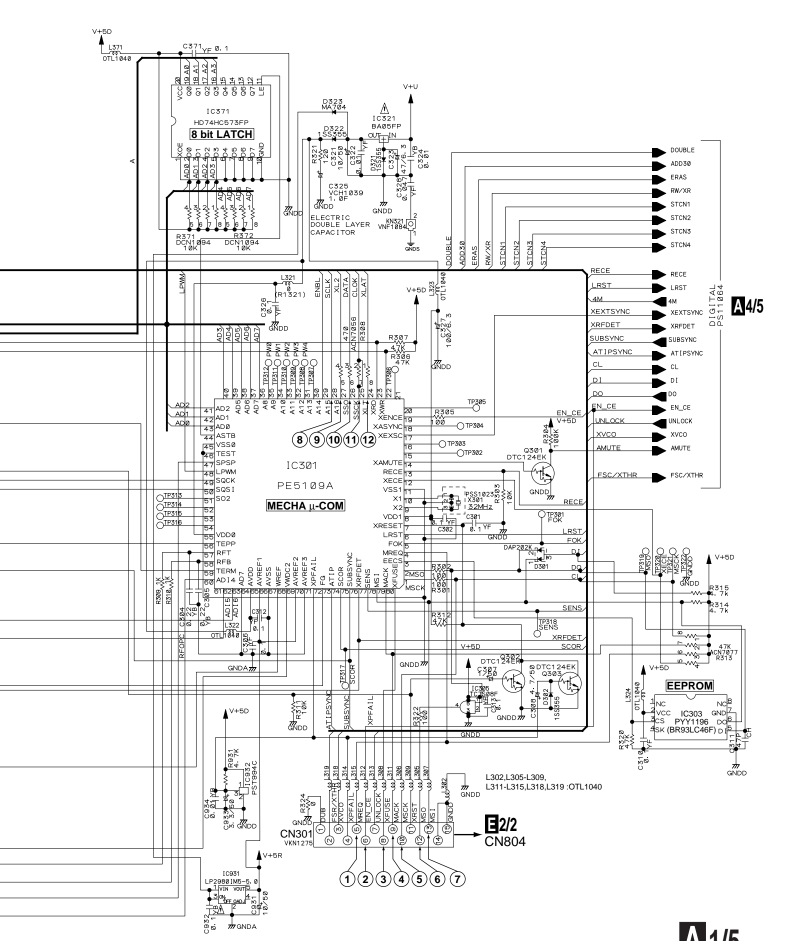
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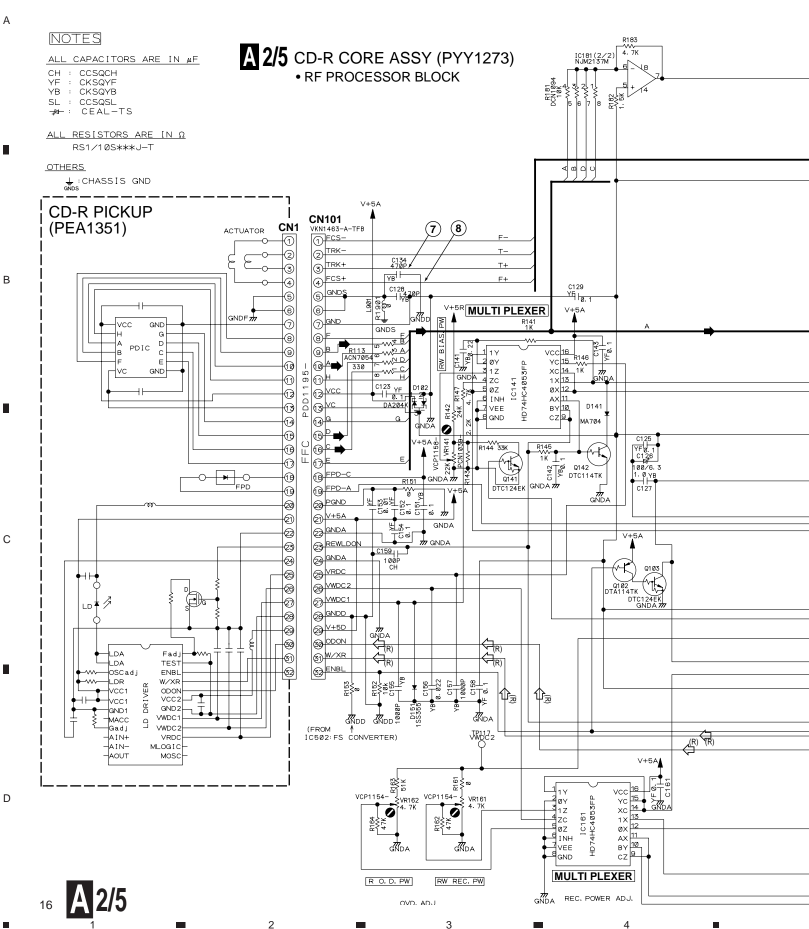
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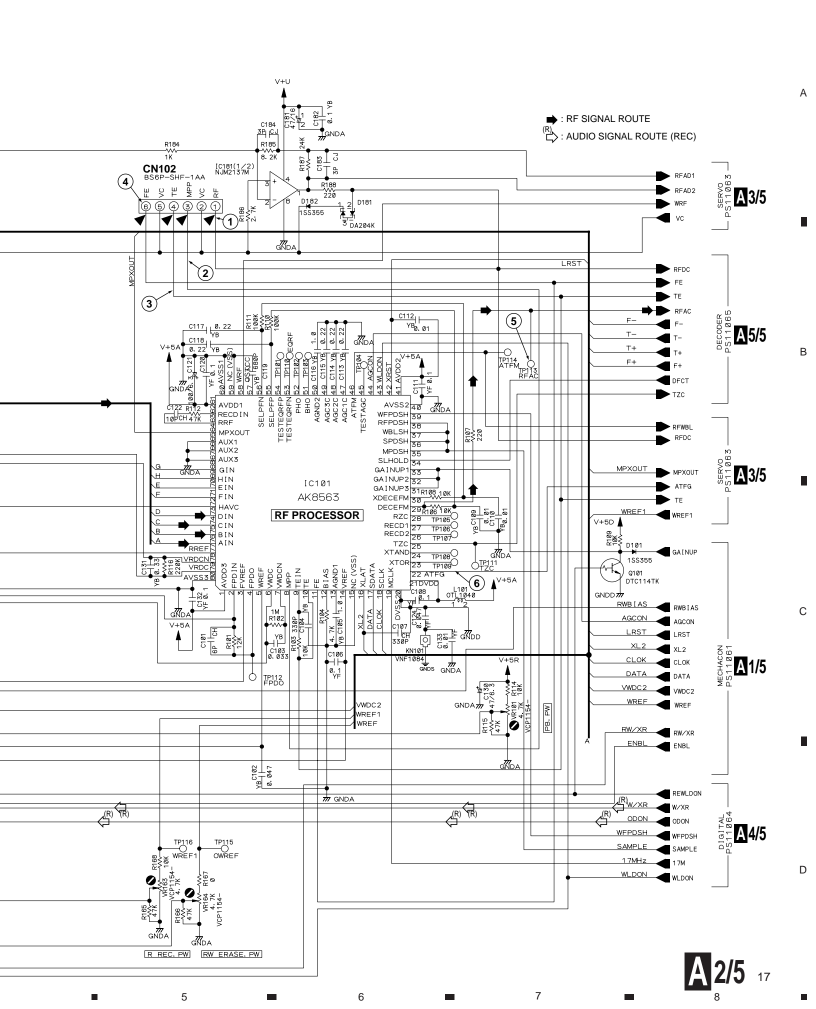


A 1/5 15

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## 3.4 CD-R CORE ASSY (2/5) and CD-R PICKUP



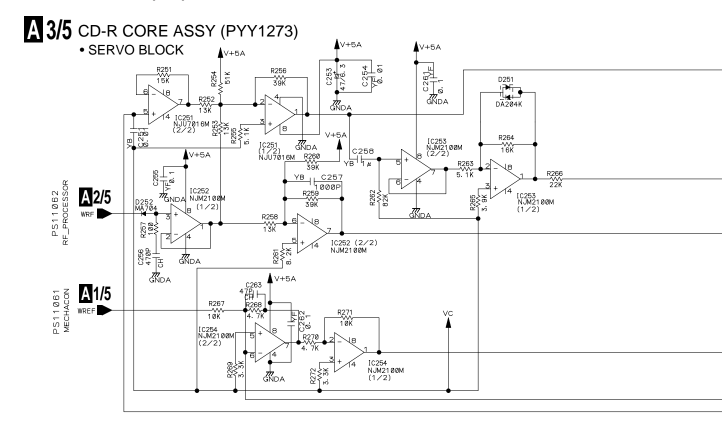


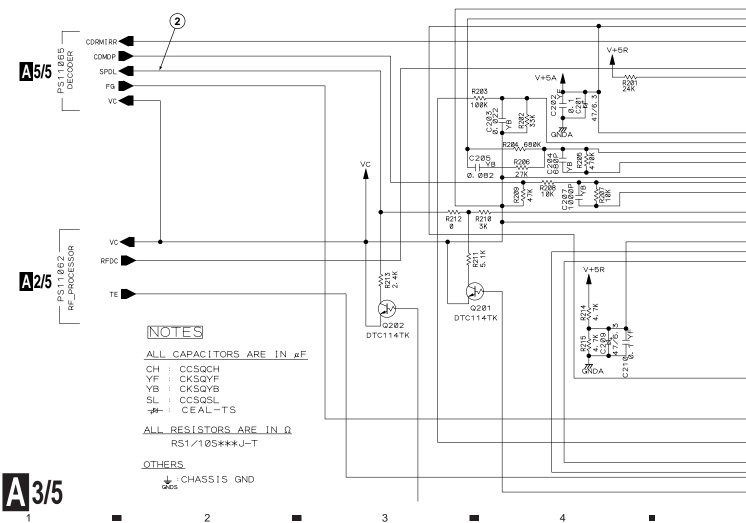
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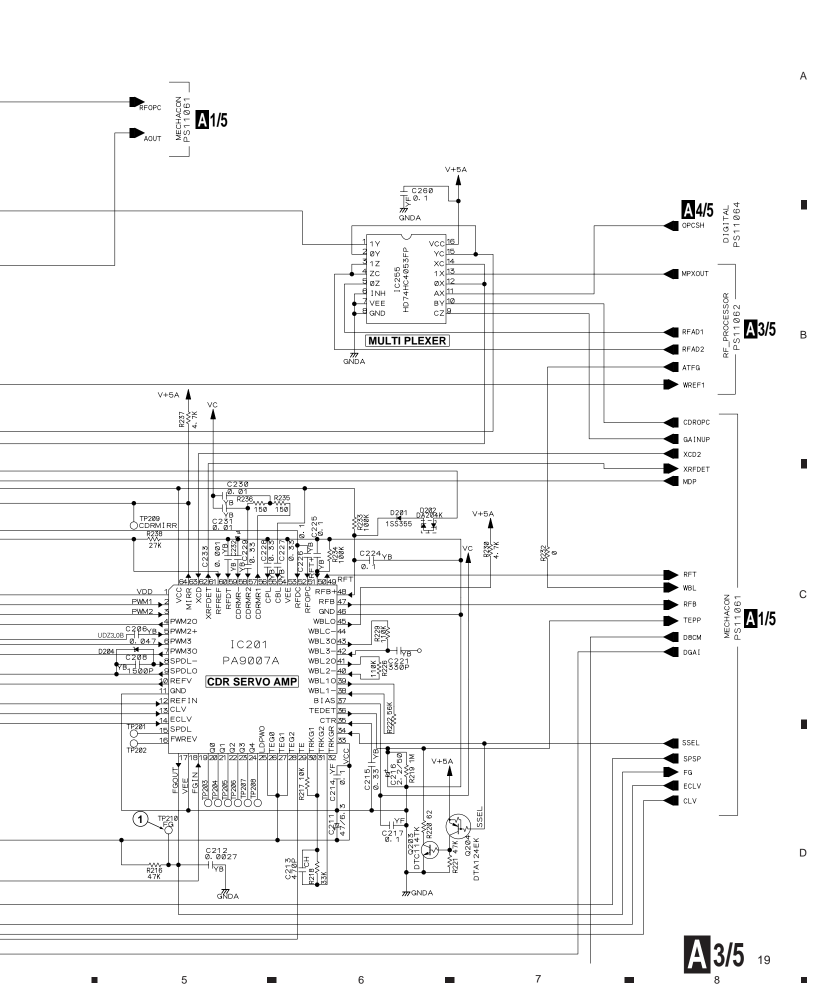
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### 3.5 CD-R CORE ASSY (3/5)

2



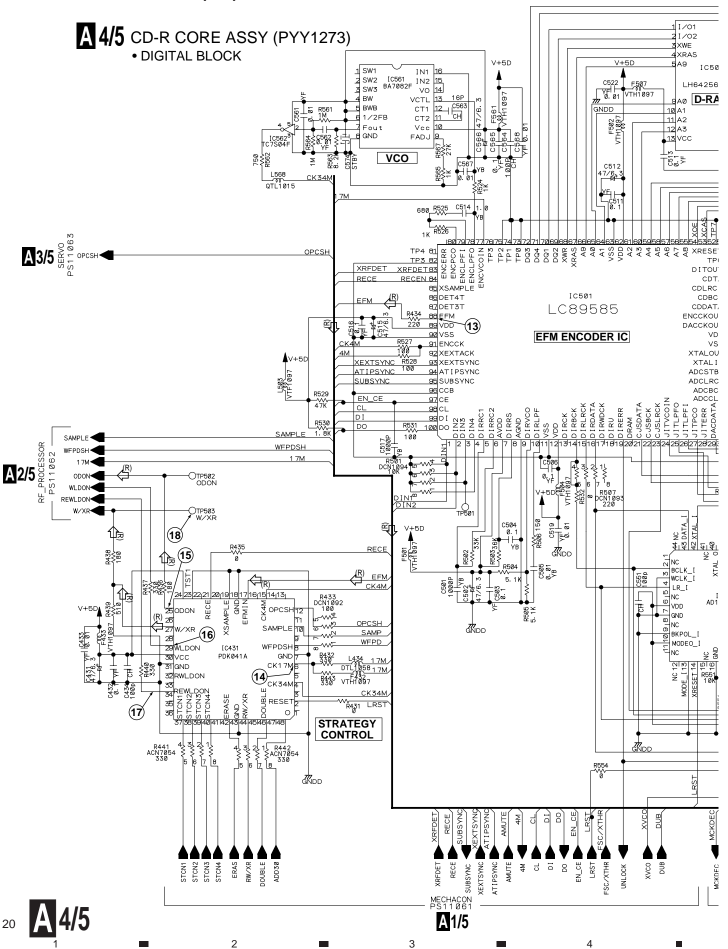




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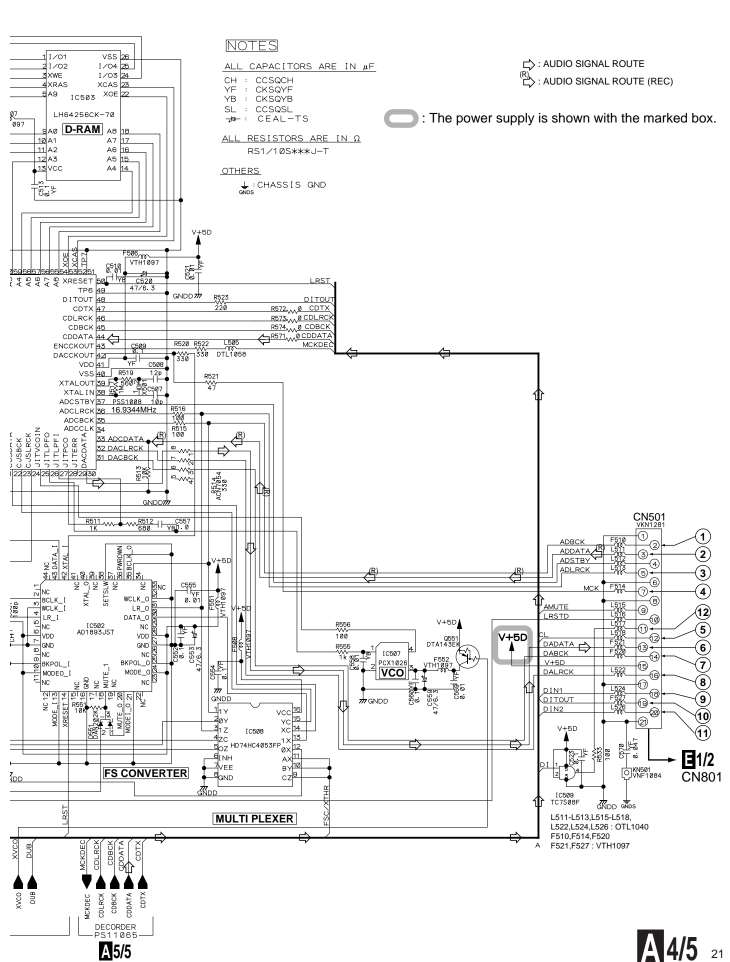
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### 3.6 CD-R CORE ASSY (4/5)



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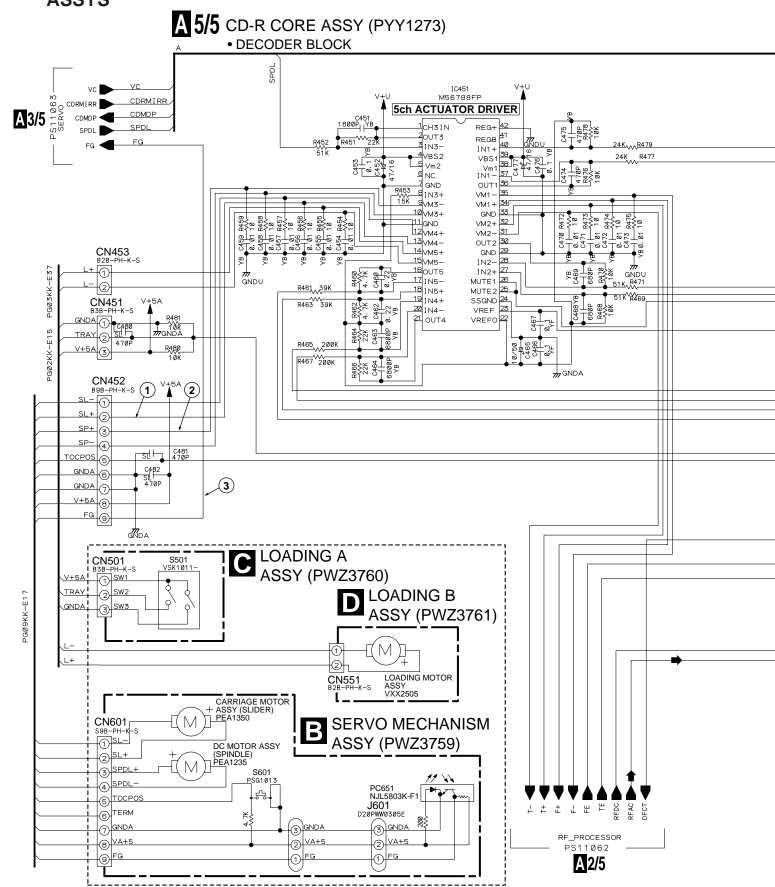


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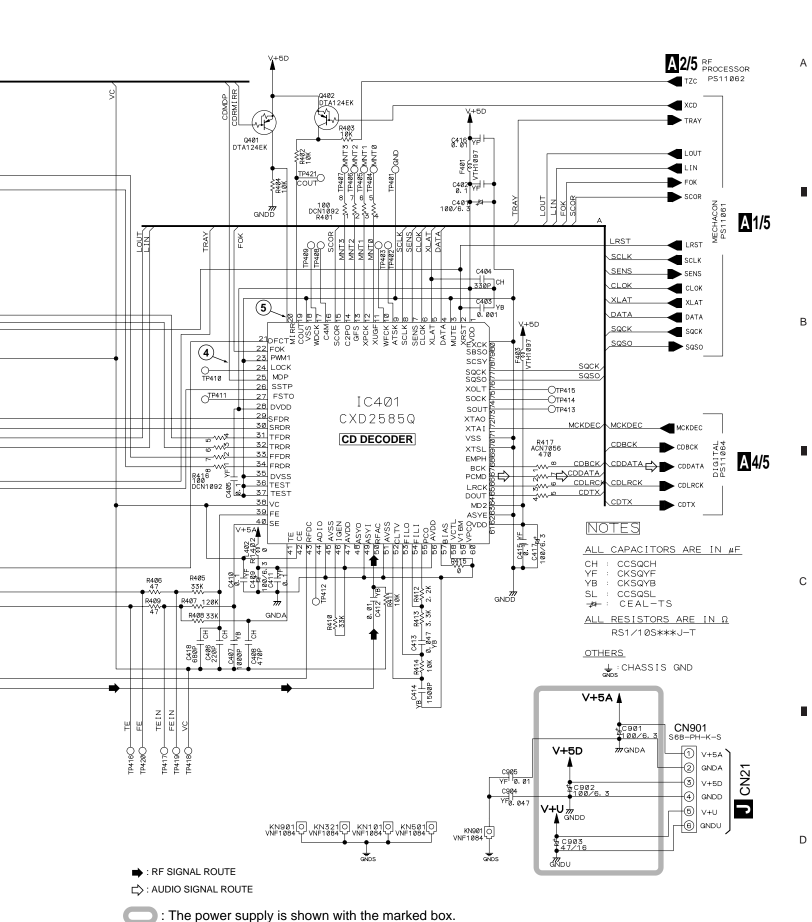
#### 3.7 CD-R CORE (5/5), SERVO MECHANISM, LOADING A and LOADING B **ASSYS**

3



22 A 5/5 B C D

3

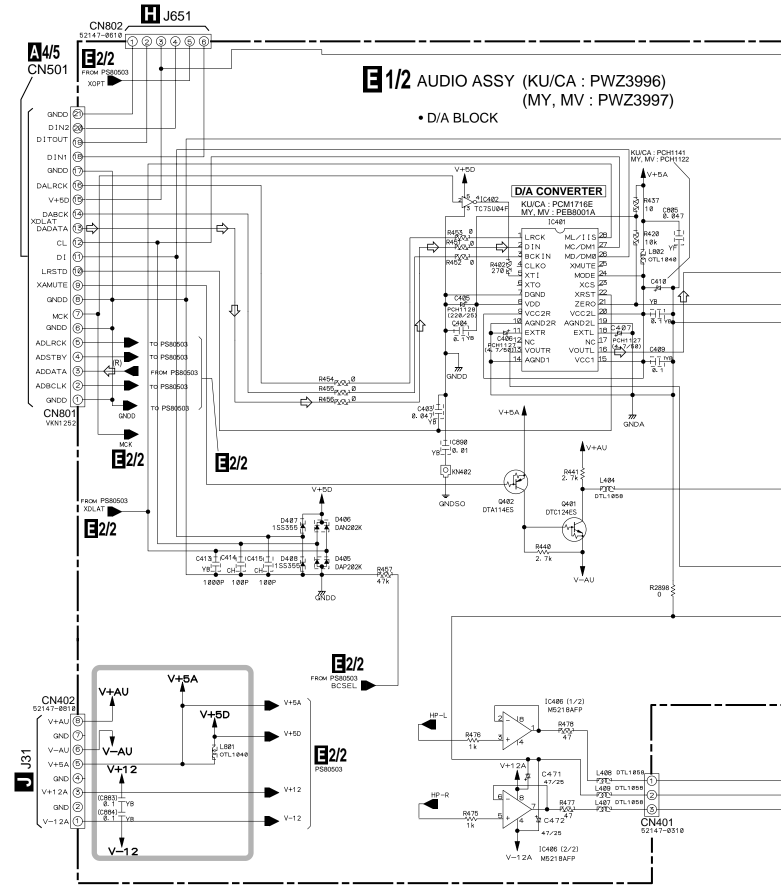


A 5/5 23

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### 3.8 AUDIO (1/2) and HEADPHONE ASSYS

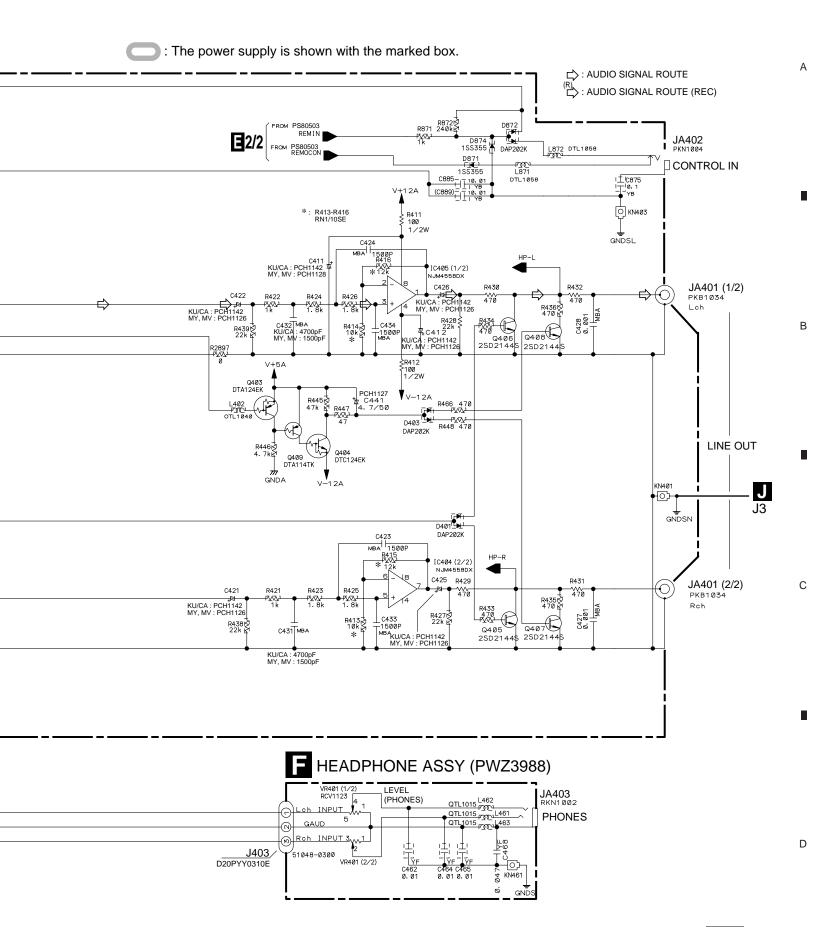


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**I** 1/2

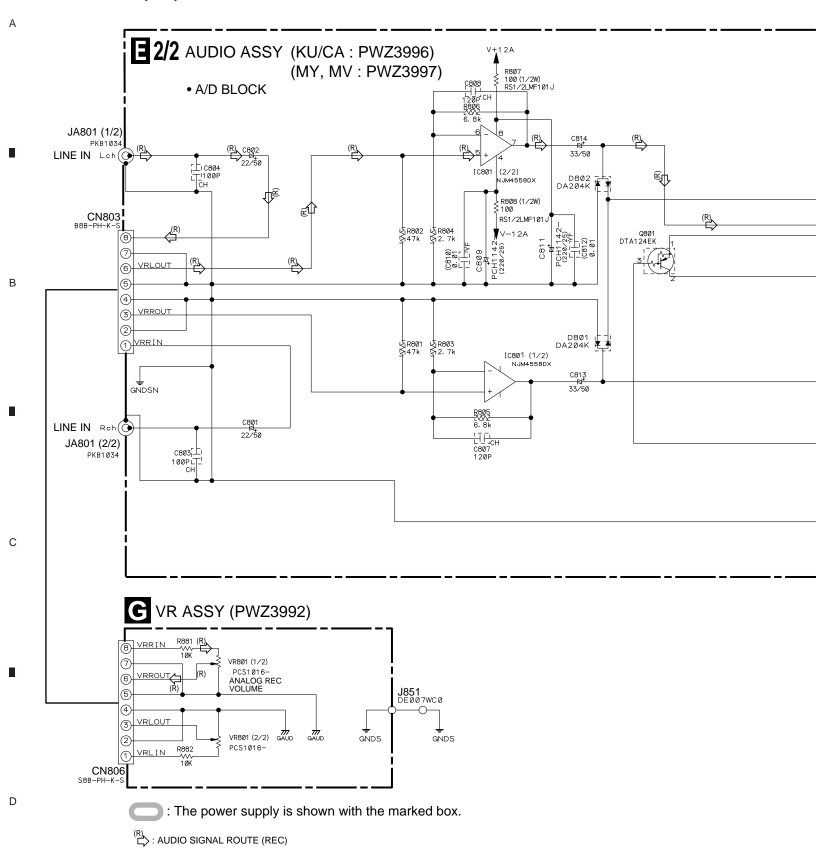
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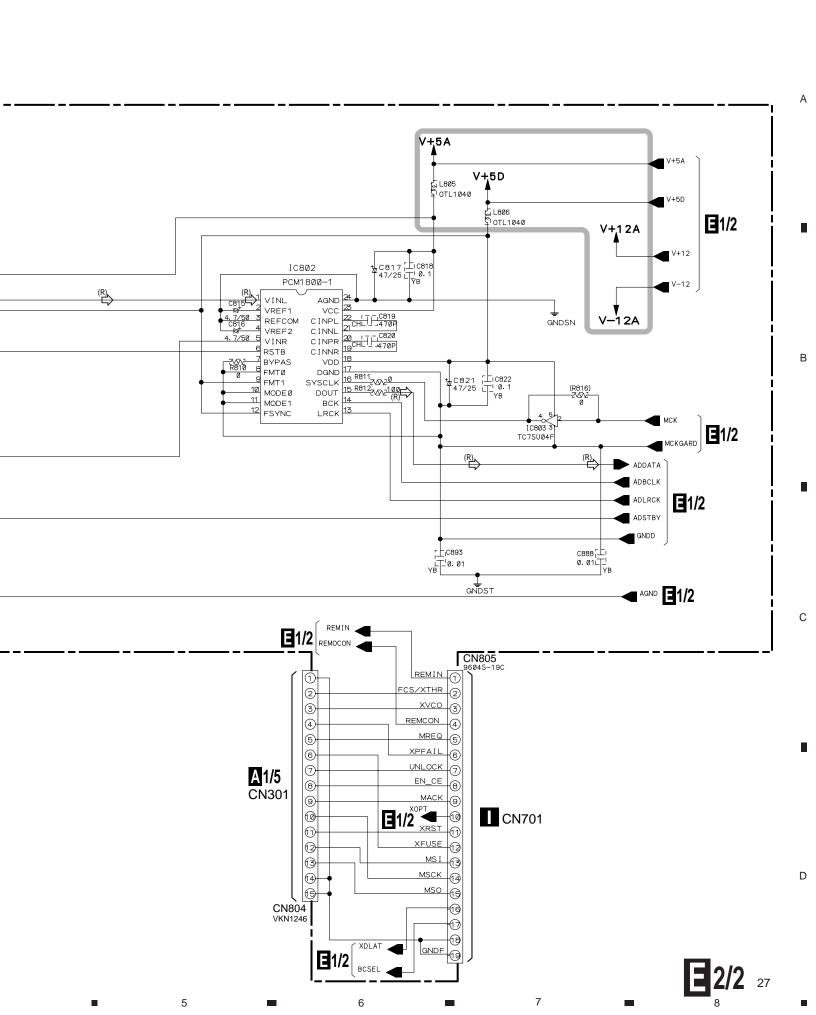
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**E** 1/2 **F** 25

### 3.9 AUDIO (2/2) and VR ASSYS



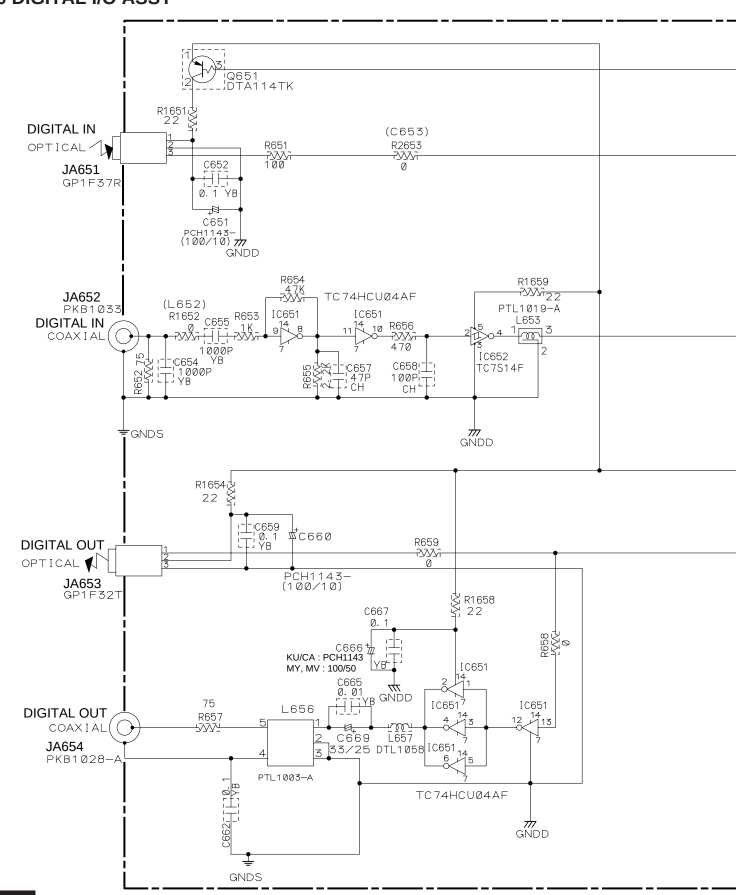


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#### 3.10 DIGITAL I/O ASSY

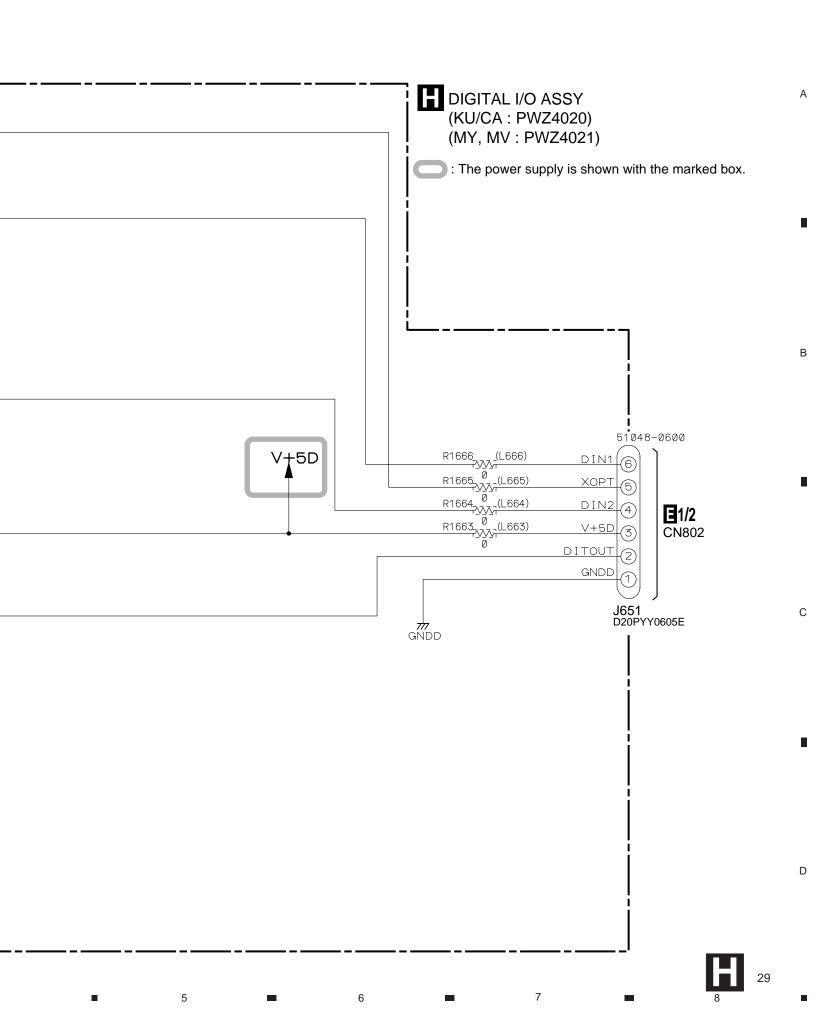
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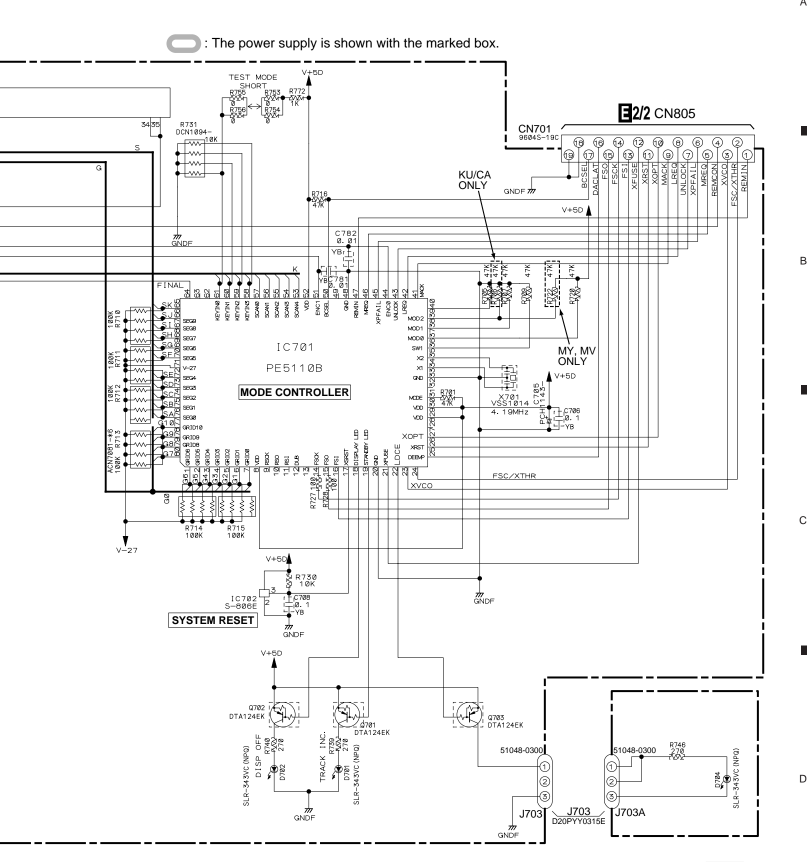
#### 3.11 OPERATING ASSY

OPERATING ASSY (KU/CA: PWZ3977) (MY, MV: PWZ3978) FL HOLDER V701 PEL1099-V+5D IC703 GP1U27X 4 5 6 7 8 9101112131 4 8 9 9 9 7 7 7 7 151617181920212223242526 9 9 5 9 6 7 8 8 5 6 Voc OUT GND GNDF J701 R783\_47K Δ√Δ√ GNDS (1) R1.701, 0 (L701) FL-27V 2 V+5D v<u>₹</u>27 KU/CA ONLY J CN51 FLAC1 (4) Q705 2SC2412K **▲**V+5D GNDD | R1702 0 JOG SW S701 (L702) V+5D 6 (L703) R1703 0 (L703) RSC1003 | | A gNDF 51048-0600 C2739 0.1 MY, MV ONLY જ જે V-27V GNDF KIØ, S708 S710 KI1 REPEAT KS1 **FUNCTION ASSY** VSG1009-\*10 KI2 KI3 S701 : DIGITAL REC LEVEL (I◄◀ ▶►I) S702 : ► (PLAY) KS2 S703 : **II** (PAUSÉ) REC MUTE OPEN/ RECORD S704 : ■ (STOP) S705 : **◄◄** (REV) , N I M XS4 K12 S706 : ►► (FWD) S707 : ▲ (OPEN/CLOSE) S708 : REPEAT S709 : ● (RECORD) S710: DIGITAL SYNCHRO S711 : □(REC MUTE) S712: INPUT SELECTOR S713: MONITOR S714 : TIME S715: DISP OFF S717: WRITE (MANUAL) TRACK NO. S718: EINALIZE S713 S714 MONITOR TIME S715 DISP OFF S712 INPUT S718: FINALIZE 4 \* <del>~</del> S719 : ERASE VSG1009-\*8 AUTO/ WRITE MANUAL (MANUAL) FINALIZE ERASE TRACK INC.

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#### 3.12 POWER SUPPLY and REG ASSYS

CN1 AC IN KU/CA : AKP1122 MY, MV : AKP7005 NEUTRAL [ LIVE J POWER SUPPLY ASSY (KU/CA : PWZ4008) (MY, MV : PWZ4009) J103 → ∆ D52 S5566G (TB2) S1 🕭 **∆** C1 ACG7020-RSA1001 10000pF **POWER** 0. 01 ΥF T1 POWER TRANSFORMER 9 GND 10 <u></u> ∆ D31-D34 : 11 AC2 S5566G (TPB2) 12 AUA **★**D31 **★** D33 GND 15 SEA KU/CA: 0.01 16 SEB MY, MV: 0.012 MA Δ KU/CA: PTT1356 **★**D32**★**D34 MY, MV: PTT1357 KU/CA: 0.01 MY, MV : 0.012 MA C17 CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE NO. 49103.5 MFD. BY C15 0. 01 KU/CA: 3300pF MAJ50 MY, MV: 1000pF LITTELFUSE INC. FOR IC1. D11 ΥF ★★D5SBA20 CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE NO. ICP-N10 MFD. BY HEAT SINK : ANH1021-ROHM CO., LTD. FOR IC35 AND IC36. C16 YF CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE NO. ICP-N15 MFD. BY ROHM CO., LTD. FOR IC22, IC23 AND IC25.

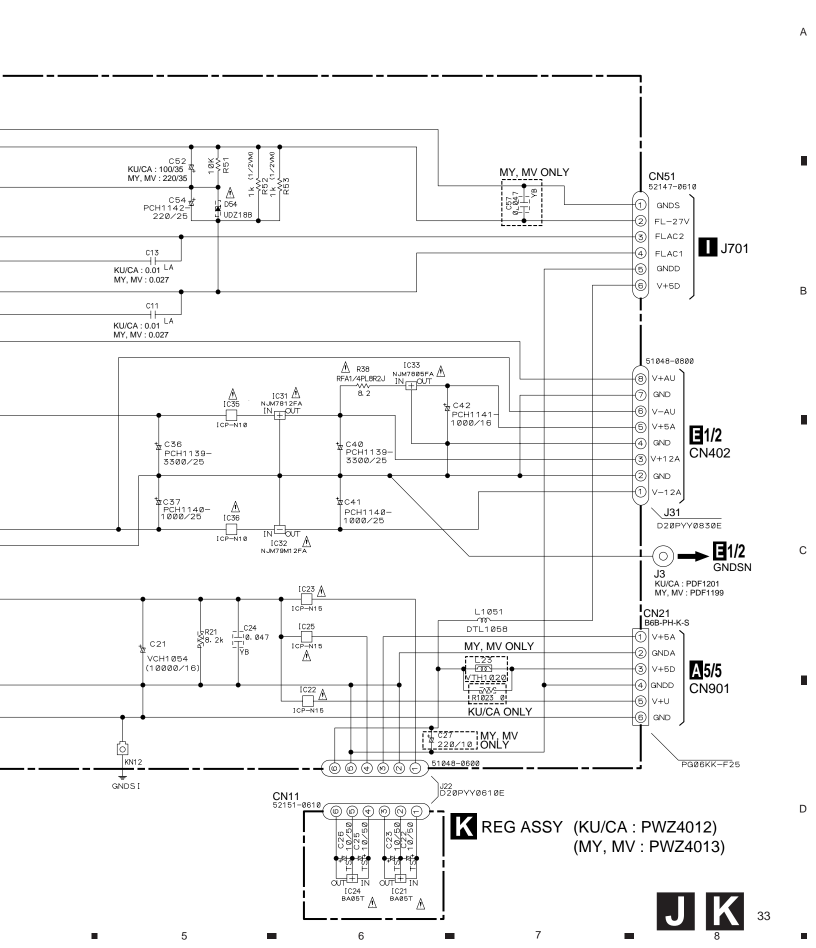
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#### **■ VOLTAGES and WAVEFORMS**

#### A 1/5 CD-R CORE ASSY

Media	Pickup Position	DGAI (IC351-pin56)	D8CM (IC351-pin57)
	12cm Inner	0V	0V
CD	12cm Outer	5V	0V
CD	8cm Inner	0V	0V
	8cm Outer	5V	0V
	12cm Inner	5V	0V
CD-R	12cm Outer	5V	0V
CD-RW	8cm Inner	0V	5V
	8cm Outer	5V	5V

	at FS = 44 kHz (at FS Converter through)	Others			
FSR/XTHR (CN301-pin 2)	0V	5V			
	at DIGITAL LOCK	at DIGITAL UNLOCK			
XVCO (CN301-pin3)	0V	5V			
UNLOCK (CN301-pin7)	0V	5V			
XPFAIL (CN301-pin4)	5V	-			
XRST (CN301-pin11)	5V	_			

## A3/5 CD-R CORE ASSY

Operating Mode	CLV (IC201-pin13)	ECLV (IC201-pin14)		
STOP	0V	0V		
CAV	0V	5V		
CLV	5V	0V		
ECLV	5V	5V		

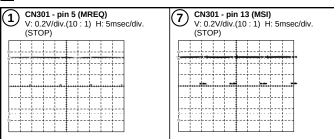
#### A 4/5 CD-R CORE ASSY

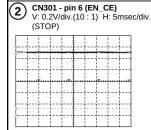
	A/D Converter used			
	at Analog REC Pause or REC	Others		
ADSTBY (CN501-pin4)	0V	5V		
	at MUTE ON (Audio Signal Not Output)	at MUTE OFF (Audio Signal Output)		
AMUTE (CN501-pin9)	5V	0V		
LRSTD (CN501-pin10)	5V	_		

#### Note:

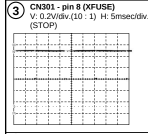
The encircled numbers denote measuring point in the schematic diagram.

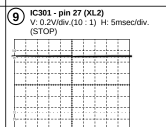
#### A 1/5 CD-R CORE ASSY

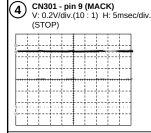


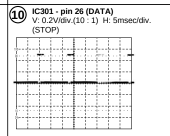


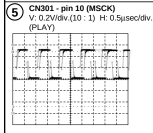


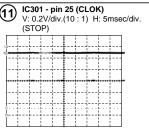


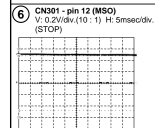


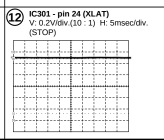






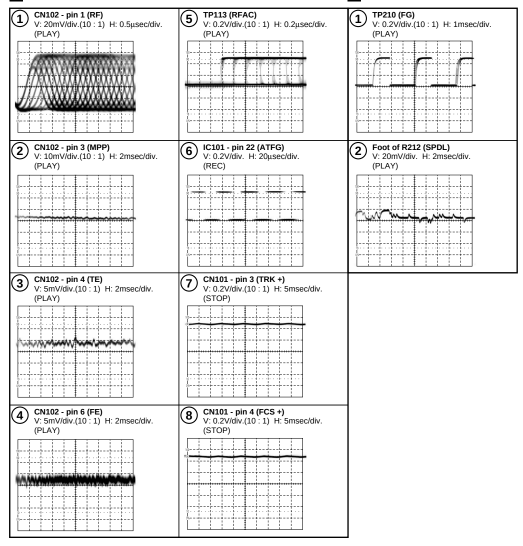






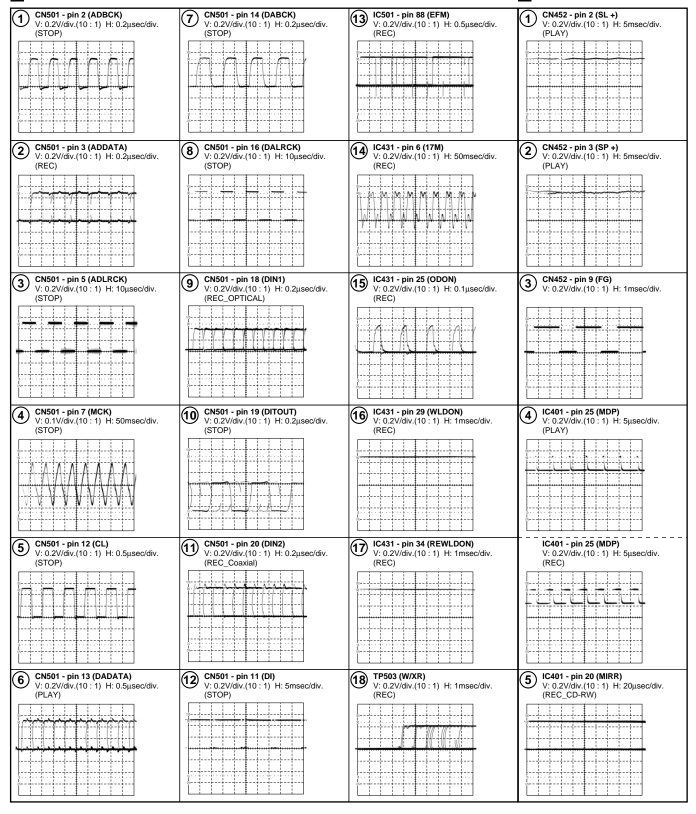
#### A 2/5 CD-R CORE ASSY

#### A 3/5 CD-R CORE ASSY



#### A4/5 CD-R CORE ASSY

#### A 5/5 CD-R CORE ASSY



D

## 4. PCB CONNECTION DIAGRAM

### 4.1 SERVO MECHANISM, LOADING A and LOADING B ASSYS

#### NOTE FOR PCB DIAGRAMS:

- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

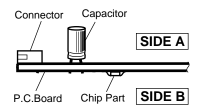
Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name			
<b>000</b> B C E		Transistor			
<b>●000</b> B C E		Transistor with resistor			
<b>© 0 0</b> D G S		Field effect transistor			
<u>©00</u>	******	Resistor array			
000		3-terminal regulator			

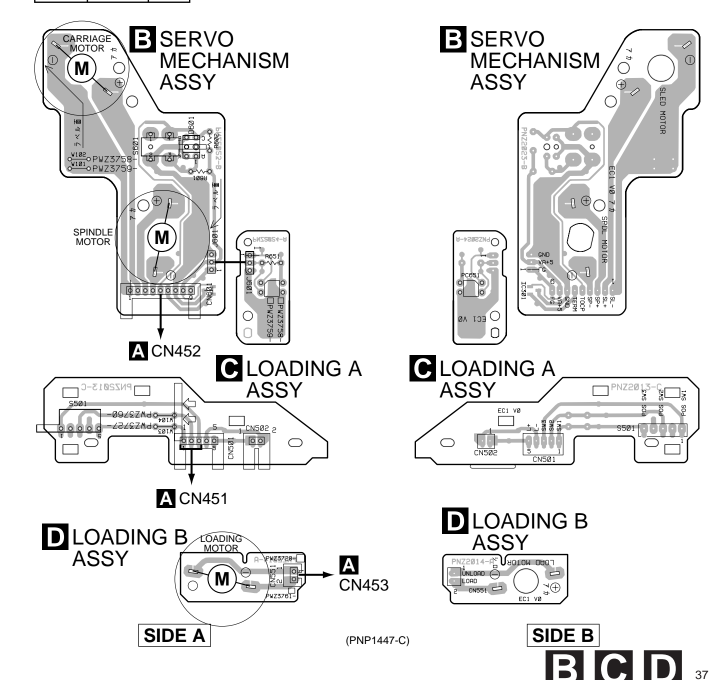
1

The parts mounted on this PCB include all necessary parts for several destinations.For further information for respective destinations, be sure to check with the schematic diagram.

3

View point of PCB diagrams.

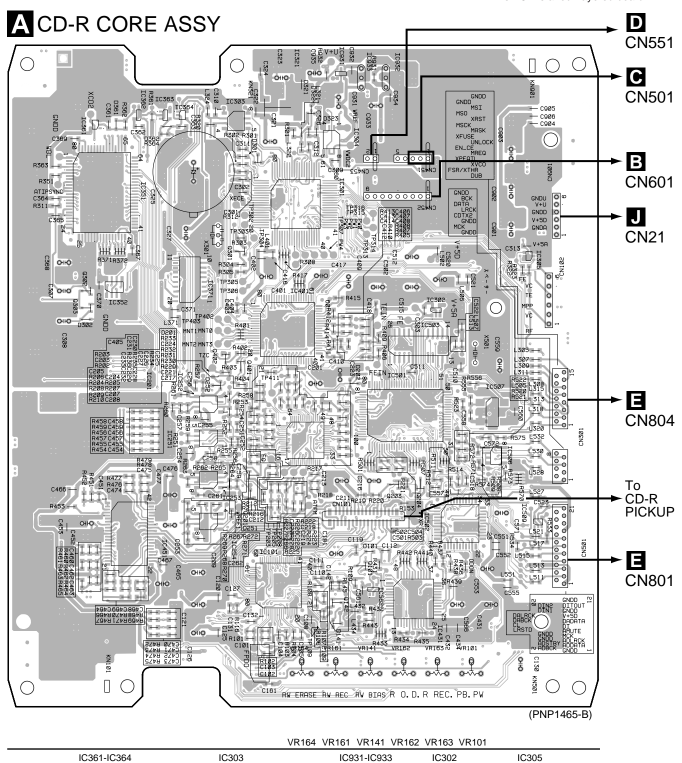




2

#### **4.2 CD-R CORE ASSY**

• This PCB is a four-layered board.



IC361-IC364	IC303		IC931-	-IC933	IC302		IC305
IC351	IC371 Q301	IC30	1 IC304	IC	503		
Q302 Q303 IC352	Q402 Q401	IC40	1	IC501		IC50	7 IC506
IC451	IC251-IC254	IC	C201	Q203	Q203	IC502	IC509
	Q201	IC101	Q142	IC562	IC431		

SIDE A



38

2 3 4

PDR-509

В

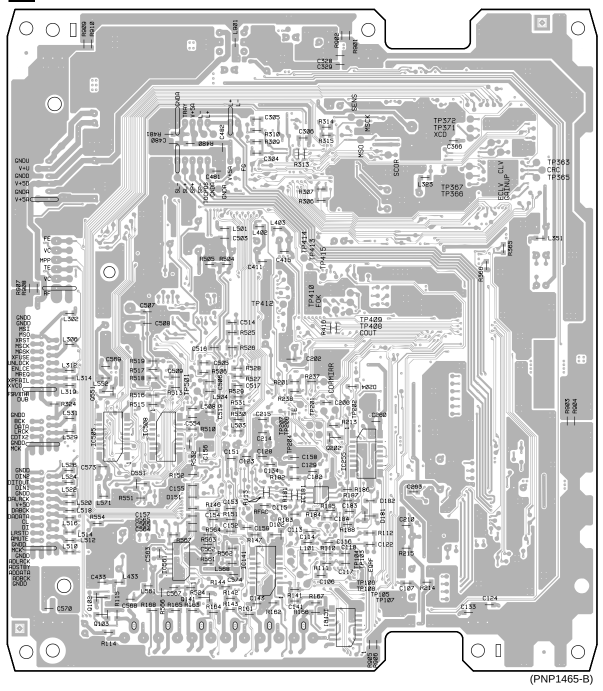
С

D

• This PCB is a four-layered board.

3

## A CD-R CORE ASSY



2

 Q551
 Q202
 IC255

 IC505
 IC508
 IC181

 Q102
 IC561
 IC141
 IC161

 Q103
 Q141

SIDE B

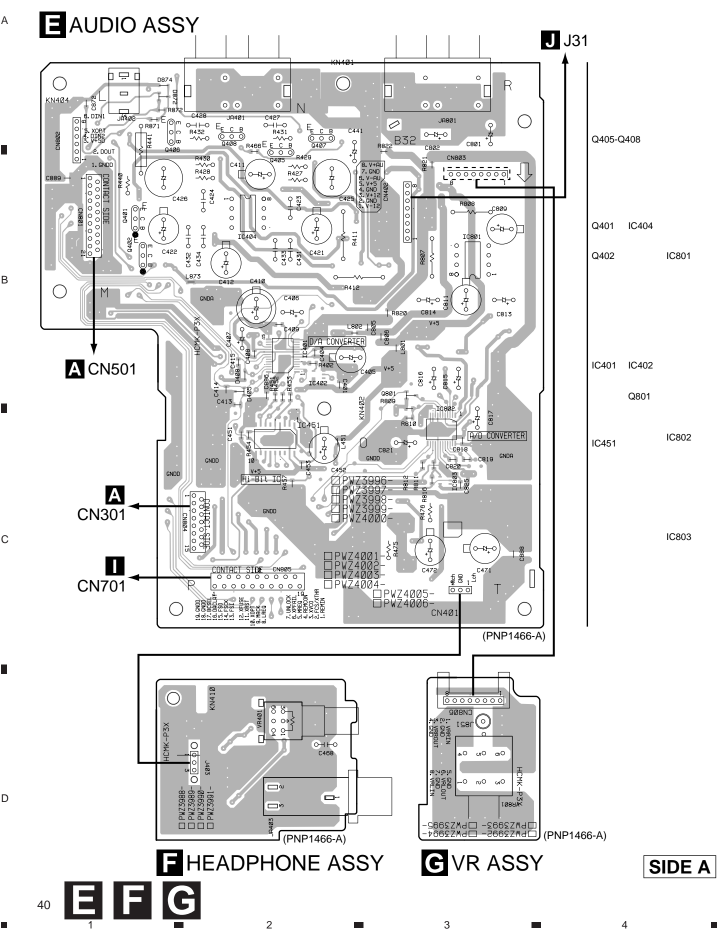
3

A

39

1

## 4.3 AUDIO, HEADPHONE and VR ASSYS



## **E** AUDIO ASSY

Q409 Q404 Q403 ADLRCK ADDATA GNDD CN8Ø1 □ PWZ3996-□ PWZ3997-□ PWZ3998-□ PWZ3999-□ PWZ4000-□ PWZ4001-□ PWZ4002-| 8 □ PWZ4003-□ PWZ4004-CN805 □PWZ4005-□PWZ4006-(PNP1466-A)

3

IC406



| Continue | Continue

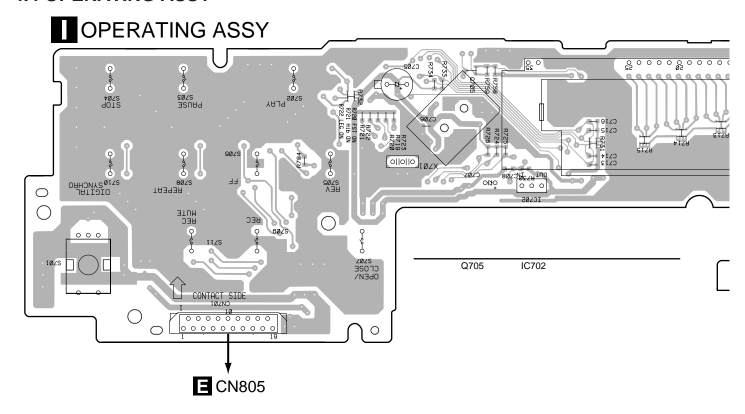
F HEADPHONE ASSY

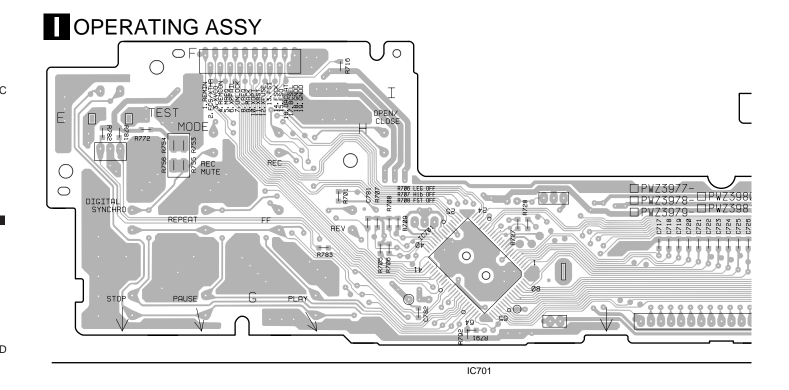


SIDE B

**2** 

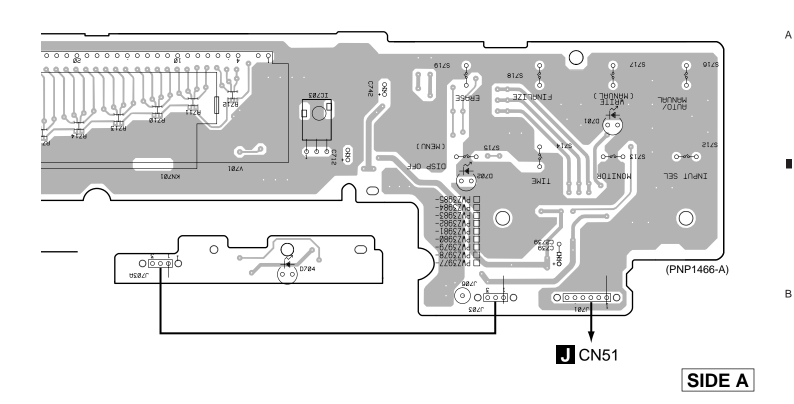
#### **4.4 OPERATING ASSY**

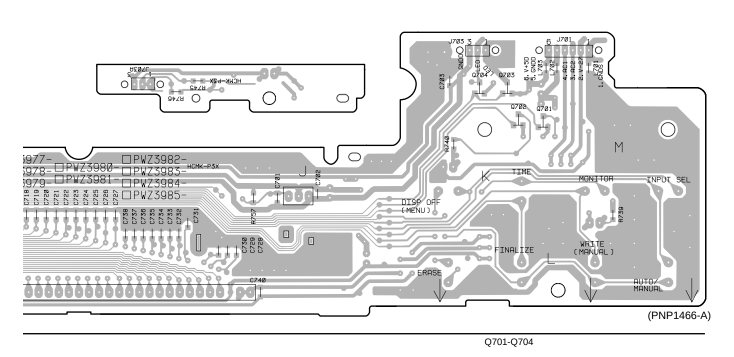




3

2





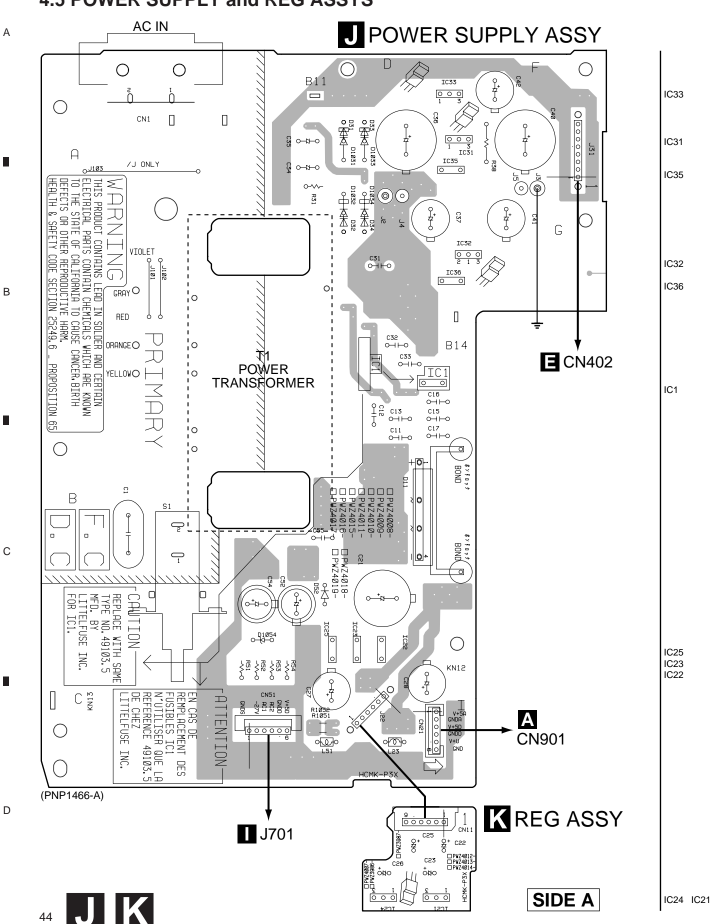
SIDE B



С

D

#### 4.5 POWER SUPPLY and REG ASSYS



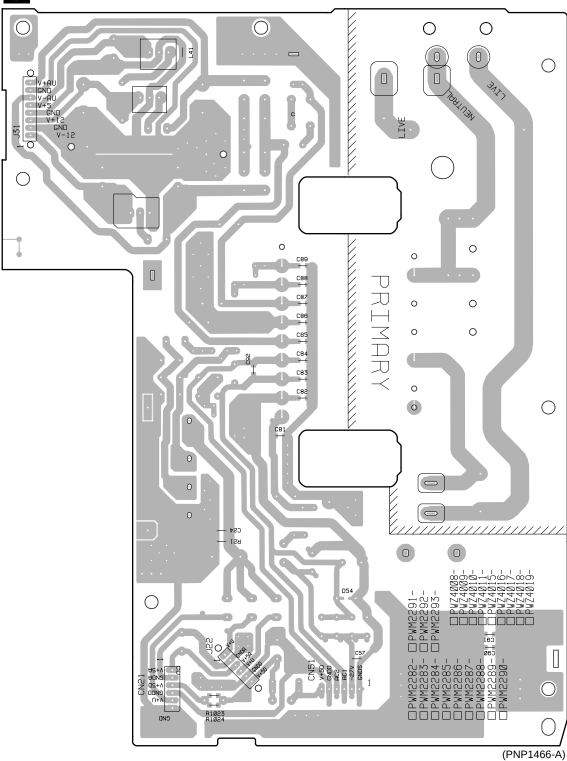
С

D

## J POWER SUPPLY ASSY

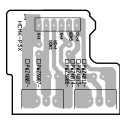
2

3



K REG ASSY

1



SIDE B



2

**PDR-509** 

В

С

D

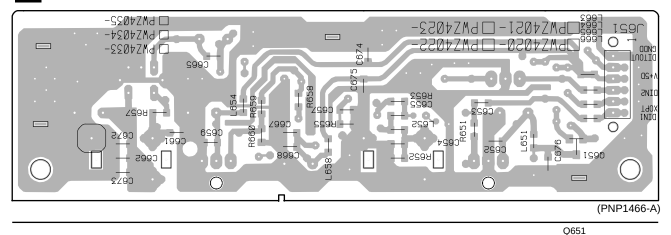
#### 4.6 DIGITAL I/O ASSY

**H** DIGITAL I/O ASSY **E** CN802 0 B22 \ 0 2 0 2 JA651 JA654 C67Ø 0-1-0  $\Theta$ L657 R656 🖔 Ø990  $\langle \circ \circ \circ \rangle$ B20 L653 □ PWZ4020- □ PWZ4033-□ PWZ4021- □ PWZ4034-□ PWZ4022- □ PWZ4035-□ PWZ4023- □ PWZ4035-0-11-0 B21 — HCMK-P3X (PNP1466-A) IC651 IC652

3

## SIDE A

# H DIGITAL I/O ASSY



QC

3

SIDE B

46

2

-

## 5. PCB PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
  - Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

## ■ LIST OF WHOLE PCB ASSEMBLIES

Mark	Combal and Decemention		Damarka		
	Symbol and Desacription	KU/CA Type	MY Type	MV Type	Remarks
NSP NSP NSP NSP	CD-R CORE ASSY MECHANISM ASSY SERVO MECHANISM ASSY LOADING A ASSY LOADING B ASSY	PYY1273 PWX1570 PWZ3759 PWZ3760 PWZ3761	PYY1273 PWX1570 PWZ3759 PWZ3760 PWZ3761	PYY1273 PWX1570 PWZ3759 PWZ3760 PWZ3761	
NSP	MAIN ASSY  AUDIO ASSY  HEADPHONE ASSY  VR ASSY  DIGITAL I/O ASSY  OPERATING ASSY  POWER SUPPLY ASSY  REG ASSY	PWZ3761  PWM2282  PWZ3996  PWZ3988  PWZ3992  PWZ4020  PWZ3977  PWZ4008  PWZ4012	PWZ3761  PWM2283  PWZ3997  PWZ3988  PWZ3992  PWZ4021  PWZ3978  PWZ4009  PWZ4013	PWZ3761  PWM2283  PWZ3997  PWZ3988  PWZ3992  PWZ4021  PWZ3978  PWZ4009  PWZ4013	

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
Λ	0D D /	OODE ACOV			IC361,	IC364	TC7S14F
IAI	CD-K	CORE ASSY			IC302		TK11041M-1
CEMI	CONDI	ICTORC			Q102		DTA114TK
2FINII		JCTORS			Q204,0	Q401,Q402	DTA124EK
	IC502		AD1893JST		Q551		DTA143EK
	IC101		AK8563				
$\triangle$	IC321		BA05FP		Q101,0	Q142,Q201-Q203	DTC114TK
	IC561		BA7082F		Q103,0	Q141,Q301-Q303	DTC124EK
	IC303 (E	BR93LC46F)	PYY1196		D101,[	D151,D182,D201,D302	1SS355
					D321,[	D322,D361,D362	1SS355
	IC401		CXD2585Q		D102.	D181,D202,D251	DA204K
	IC141,IC	C161,IC255,IC508	HD74HC4053FP				
	IC371		HD74HC573FP		D551		DAN202K
	IC501		LC89585		D301		DAP202K
	IC503		LH64256CK-70		D141.[	D252,D323	MA704
					D204	- ,	UDZ3.0B
$\triangle$	IC931		LP2980IM5-5.0				
	IC451		M56788FP	COILS	A NID	FILTERS	
	IC252-I0	C254	NJM2100M	COILS			
	IC181		NJM2137M		- ,	.505 CHIP COIL	DTL1058
	IC304		NJM2904M		L101,L	.302,L305-L309	OTL1040
						CHIP SOLID INDU	
	IC251		NJU7016M		L311-L	.315,L318,L319	OTL1040
	IC201		PA9007A			CHIP SOLID INDU	CTOR
	IC507		PCX1026				
	IC351		PDJ014A		L322-L	.324,L351,L371	OTL1040
	IC431		PDK041A			CHIP SOLID INDU	CTOR
					L511-L	.513,L515-L518,L522	OTL1040
	IC301		PE5109A			CHIP SOLID INDU	CTOR
	IC932		PST994C		L524,L	.526 CHIP SOLID INDUC	TOR OTL1040
	IC362		TC7S00F				
	IC363,IC	C562	TC7S04F				
	IC305,IC		TC7S08F				

<u>Mark</u>		Description	Part No.	Mark		Description	Part No.
		CHIP SOLID INDUCTOR	QTL1015			153,C254,C303,C322	CKSQYF103Z50
	F401,F	F403,F432,F433	VTF1097			416,C433,C519	CKSQYF103Z50
	_	CHIP SOLID INDUCT				522,C555,C561,C562	CKSQYF103Z50
	F501-l	F504,F506-F508,F510	VTF1097			569,C905	CKSQYF103Z50
		CHIP SOLID INDUCT	IOR		C106,C	108,C111,C120,C123	CKSQYF104Z25
	F514,F	F520,F521,F527	VTF1097		C125,C	129,C132,C143,C152	CKSQYF104Z25
		CHIP SOLID INDUCT	ΓOR		C154,C	:158,C161,C202,C210	CKSQYF104Z25
	F551,F	F552,F561	VTF1097			217,C255,C260-C262	CKSQYF104Z25
		CHIP SOLID INDUCT	ΓOR			302,C306,C309,C310	CKSQYF104Z25
`A D A	CITO	PS			U312,C	313,C326,C365-C367	CKSQYF104Z25
, AI <i>E</i>	C122,		CCSQCH100D50		, -	371,C402,C405	CKSQYF104Z25
		C434,C551,C564	CCSQCH101J50			411,C415,C432	CKSQYF104Z25
	C508	0404,0001,0004	CCSQCH120J50			467,C503,C506,C509	CKSQYF104Z25
	C563		CCSQCH160J50			513,C516,C523,C552	CKSQYF104Z25
	C406		CCSQCH221J50		C554,C	560,C565	CKSQYF104Z25
	C107,	C404	CCSQCH331J50			328,C570,C904	CKSQYF473Z25
	C263,		CCSQCH331J30 CCSQCH470J50		C325 (	IF/5.5V)	VCH1039
		C256,C408	CCSQCH470350 CCSQCH471J50				
	C213,	0200,0700	CCSQCH471350 CCSQCH681J50	RESI	STORS		
	C101		CCSQCH6R0D50			441,R442,R514 (330Ω)	ACN7054
	0101		0000011011010000			417 (470Ω)	ACN7054 ACN7056
	C518		CCSQCH820J50		R313 (4	( - /	ACN7030 ACN7077
	C183,	C184	CCSQCJ3R0C50			416,R433 (100Ω)	DCN1092
	C480-		CCSQSL471J50		R507 (2		DCN1093
		C465.C931	CEAL100M50			,	
	C121,	C126,C327,C401,C409	CEAL101M6R3		R181,F	371,R372,R501 (10kΩ)	DCN1094
	,				R570 (		DCN1106
	C417,	C901,C902	CEAL101M6R3		R143 (	2.2kΩ)	PCN1039
	C307		CEAL1R0M50		VR101	VR161-VR164 (4.7kΩ)	VCP1154
	C216		CEAL2R2M50		VR141	(22kΩ)	VCP1158
	C933		CEAL3R3M50				
	C181,	C452,C477,C903	CEAL470M16		Other F	Resistors	RS1/10S□□□J
		C201,C209,C211,C253	CEAL470M6R3	ОТНІ	-RS		
		C368,C431,C502,C512	CEAL470M6R3	01111	X501	CRYSTAL (16.9344MHz)	PSS1008
		C520,C553,C559,C566	CEAL470M6R3		X301	CERAMIC (32MHz)	PSS1000
	C308	0 0	CEAL4R7M50		CN453		B2B-PH-K-S
	C155,	C157,C207,C233	CKSQYB102K50		CN451	KR CONNECTOR 3P	B3B-PH-K-S
	0057	0400 0407 0504 0547	01/00/154001/50		CN901	KR CONNECTOR	S6B-PH-K-S
		C403,C407,C501,C517	CKSQYB102K50		011001	111 001111201011	CODITING
		C110,C112,C230,C231	CKSQYB103K50		CN301	15P FFC CONNECTO	R VKN1275
		C324,C412,C454-C459 C473,C505,C510,C558	CKSQYB103K50 CKSQYB103K50		CN501	21P FFC CONNECTO	
	C567,		CKSQYB103K50		CN101	32P FFC CONNECTO	R VKN1463
	C307,	5954	CKSQTBT03K30		KN101	KN321,KN501,KN901	VNF1084
	C142	C151,C182,C224-C226	CKSQYB104K25			EARTH METAL FITTI	NG
		C364,C453,C476	CKSQYB104K25				
	C504,		CKSQYB104K25				
		C116,C127,C232,C258	CKSQYB105K10				
	C514,		CKSQYB105K10	B	SERV	O MECHANISM A	SSY
	C208.	C414	CKSQYB152K50			JCTOR	
	C451		CKSQYB182K50	CLIVII	PC651		N II EQUAN E4
	C156,	C203	CKSQYB223K50		FC001		NJL5803K-F1
	,	C115,C117,C118,C141	CKSQYB224K16				
		C305,C460,C462	CKSQYB224K16	SWIT			DCC4040
	C212		CKSQYB272K50		S601		PSG1013
	C104,	C221	CKSQYB331K50	DEGI	STOD S		
	C103		CKSQYB333K50	KE9I	STORS		
		C215,C227-C229	CKSQYB334K16		All Res	stors	RD1/4PU□□□J
		C134,C363,C474,C475	CKSQYB471K50	AT: ::	-00		
	C206.	C413	CKSQYB473K25	ОТНІ		II IMPED MUDE	DOODWAAAOO
		· ·			J601	JUMPER WIRE	D20PWW0305E
	,		CKSQYB473K50		CNICO	IND CONNICATOR	
	C102	C204.C468.C469	CKSQYB473K50 CKSQYB681K50		CN601	KR CONNECTOR	S9B-PH-K-S
	C102	C204,C468,C469 C464	CKSQYB473K50 CKSQYB681K50 CKSQYB682K50		CN601	KR CONNECTOR	S9B-PH-K-S

Mark No. Description

C LOADING A ASSY

**SWITCH** 

S501 VSK1011

Part No.

**OTHERS** 

CN501 KR CONNECTOR S3B-PH-K-S

D LOADING B ASSY

**OTHERS** 

CN551 KR CONNECTOR B2B-PH-K-S

**AUDIO ASSY** 

(1) CONTRAST TABLE

PWZ3996 and PWZ3997 are constructed the same except for the following:

Mark	Symbol and	Part		
IVIAIK	Desacription	PWZ3996	PWZ3997	Remarks
	IC401 C410 C411, C412	PCM1716E PCH1141 (1000μF/16V) PCH1142 (220μF/25V)	PE8001A PCH1122 (1000μF/16V) PCH1128 (220μF/25V)	
	C421, C422, C425, C426 C431, C432	PCH1124 (47μF/50V) CQMBA472J50	PCH1126 (100μF/50V) CQMBA152J50	

#### (2) PARTS LIST FOR PWZ3996

#### **SEMICONDUCTORS**

IC406	M5218AFP
IC404,IC801	NJM4558DX
IC401	PCM1716E
IC802	PCM1800-1
IC402,IC803	TC7SU04F
Q405-Q408	2SD2144S
Q402	DTA114ES
Q409	DTA114TK
Q403,Q801	DTA124EK
Q404	DTC124EK
Q401	DTC124ES
D407,D408,D871,D874	1SS355
D801,D802	DA204K
D406	DAN202K
D401,D403,D405,D872	DAP202K

**COILS** 

L404,L407-L409,L871,L872 DTL1058
CHIP COIL
L402,L801,L802,L805,L806 OTL1040
CHIP SOLID INDUCTOR

**CAPACITORS** 

C414,C415,C803,C804 CCSQCH101J50
C807,C808 CCSQCH121J50
C819,C820 CCSQCH471J50
C801,C802 CEAT220M50
C813,C814 CEAT330M50

Description Part No. Mark No. C471,C472,C817,C821 CEAT470M25 CEAT4R7M50 C815,C816 C413 CKSQYB102K50 C885,C888-C890,C893 CKSQYB103K50 C408,C409,C818,C822,C875 CKSQYB104K25 CKSQYB473K50 C403,C404 C805 CKSQYF473Z50 C427,C428 CQMBA102J50 C423,C424,C433,C434 CQMBA152J50 CQMBA472J50 C431,C432 C421,C422,C425,C426 (47µF/50V) PCH1124 C406,C407,C441 (4.7µF/50V) PCH1127 C405 (220µF/25V) PCH1128 C410 (1000µF/16V) PCH1141 PCH1142 C411,C412,C809,C811 (220µF/25V)

**RESISTORS** 

R440 RD1/2VM272J RD1/4VM102J R475,R476 R427,R428 RD1/4VM223J R429-R432 RD1/4VM471J RDR1/2PM101J R411,R412 R413,R414 RN1/10SE1002D R415,R416 RN1/10SE1202D R807,R808 RS1/2LMF101J R441 RS1LMF272J Other Resistors RS1/10S□□□J

**OTHERS** 

CN401 3P JUMPER CONNECTOR 52147-0310
CN802 6P JUMPER CONNECTOR 52147-0610
CN402 8P JUMPER CONNECTOR 52147-0810
CN805 19P FFC CONNECTOR 9604S-19C
JA401,JA801 2P PIN JACK PKB1034

JA402 REMOTE CONTROL JACK PKN1004
PCB BINDER VEF1040

CN804 15P FFC CONNECTOR VKN1246 CN801 21P FFC CONNECTOR VKN1252 KN401,KN402,KN404 VNF1084

EARTH METAL FITTING

HEADPHONE ASSY

**COILS** 

L461-L463 CHIP SOLID INDUCTOR QTL1015

**CAPACITORS** 

C468 CKCYF473Z50 C462,C464,C465 CKSQYB103K50

**RESISTOR** 

VR401 VARIABLE 500B RCV1123

**OTHERS** 

3P CABLE HOLDER 51048-0300
J403 JUMPER WIRE 3P D20PYY0310E
JA403 HEADPHONE JACK RKN1002
KN410 EARTH METAL FITTING VNF1084

Mark No. Description Part No.

**G** VR ASSY

**RESISTORS** 

VR801 VARIABLE PCS1016
Other Resistors RS1/10S□□J

## DIGITAL I/O ASSY

## (1) CONTRAST TABLE

PWZ4020 and PWZ4021 are constructed the same except for the following :

		Symbol and	Part	Remarks	
Mark		Desacription	PWZ4020		PWZ4021
		C666	PCH1143 (100μF/10V)	CEAT101M50	

# (2) PARTS LIST FOR PWZ4020 SEMICONDUCTORS

IC651	TC74HCU04AF
IC652	TC7S14F
Q651	DTA114TK

### **COILS**

L657	CHIP COIL	DTL1058
L656	PULSE TRANS.	PTL1003
I 653	FMI FII TFR	PTI 1019

#### **CAPACITORS**

C658	CCSQCH101J50
C657	CCSQCH470J50
C669	CEAT330M25
C654	CKSQYB102K50
C655,C665	CKSQYB103K50

C652,C659,C662,C667 CKSQYB104K25 C651,C660,C666 (100μF/10V) PCH1143

#### **RESISTORS**

All Resistors RS1/10S

#### **OTHERS**

J651 JA653 JA651 JA654	6P CABLE HOLDER JUMPER WIRE 6P OPTICAL LINK OUT OPTICAL RECEIVE MOD. 1P JACK (ORG)	51048-0600 D20PYY0605E GP1F32T GP1F37R PKB1028
JA652	1P JACK (ORG) PCB BINDER	PKB1033 VEF1040

Mark No. Description Part No.



## (1) CONTRAST TABLE

PWZ3977 and PWZ3978 are constructed the same except for the following :

Mark	Symbol and	Part	D	
IVIALK	Desacription	PWZ3977	PWZ3978	Remarks
	C739 C2739 R706 R722	CEAT101M10 Not used RS1/10S473J Not used	Not used CFTLA104J50 Not used RS1/10S473J	

# (2) PARTS LIST FOR PWZ3977 SEMICONDUCTORS

IC701	PE5110B
IC702	S-806E
Q705	2SC2412K
Q701-Q703	DTA124EK
D701,D702,D704	SLR-343VC(NPQ)

#### **SWITCHES**

\$701 RSC1003 \$702-\$719 VSG1009

#### **CAPACITORS**

C701	CCSQCH101J50
C739	CEAT101M10
C702,C781,C782	CKSQYB103K50
C706,C708	CKSQYB104K25
C705 (100µF/10V)	PCH1143

#### **RESISTORS**

R710-R715 (100kΩ)	ACN7081
R731 (10kΩ)	DCN1094
Other Resistors	RS1/10S□□□J

#### **OTHERS**

CN701 J703 J701	3P CABLE HOLDER 6P CABLE HOLDER 19P FFC CONNECTOR JUMPER WIRE 3P JUMPER WIRE 6P	51048-0300 51048-0600 9604S-19C D20PYY0315E D20PYY0615E
IC703	REMOTE RECEIVER UNIT	GP1U27X
V701	FL TUBE	PEL1099
X701	CERAMIC (4.19MHz)	VSS1014

Mark No. Description Part No.

# J POWER SUPPLY ASSY

## (1) CONTRAST TABLE

 $\ensuremath{\mathsf{PWZ4009}}$  and  $\ensuremath{\mathsf{PWZ4009}}$  are constructed the same except for the following :

	Symbol and Part No.			
Mark	Desacription	PWZ4008	PWZ4009	Remarks
	L23 C11, C13 C15 C27 C32, C33	Not used CKCYF103Z50 CKCYB332K2H Not used CQMA103K2E	VTH1020 CFTLA273J50 CQMA102J50 CEAT221M10 CQMA123K2E	
	R1023 CN1 1P AC INLET J3 EARTH LEAD UNIT	RS1/10S0R0J AKP1122 PDF1201	Not used AKP7005 PDF1199	

# (2) PARTS LIST FOR PWZ4008 SEMICONDUCTORS

<ul><li>♠</li><li>♠</li><li>♠</li><li>♠</li></ul>	IC1 (3.5A) IC35,IC36 IC22,IC23,IC25 IC33 IC31	AEK7017 ICP-N10 ICP-N15 NJM7805FA NJM7812FA
<b>△ △ △</b>	IC32 D11 D31-D34,D52 D54	NJM79M12FA D5SBA20 S5566G UDZ18B

#### COIL

L1051 CHIP COIL DTL1058

#### **SWITCH**

∆ S1 RSA1001

#### **CAPACITORS**

ACITORS	
C1 (10000pF/AC250V) C52 C11-C13,C16,C17 C15 C24,C57	ACG7020 CEAT101M35 CKCYF103Z50 CKCYB332K2H CKSQYB473K50
C32,C33 C36,C40 (3300µF/25V) C37,C41 (1000µF/25V) C42 (1000µF/16V) C54 (220µF/25V)	CQMA103K2E PCH1139 PCH1140 PCH1141 PCH1142
C21 (10000μF/16V)	VCH1054
	C1 (10000pF/AC250V) C52 C11-C13,C16,C17 C15 C24,C57  C32,C33 C36,C40 (3300µF/25V) C37,C41 (1000µF/25V) C42 (1000µF/16V) C54 (220µF/25V)

## **RESISTORS**

R52,R53	RD1/2VM102J
R51	RD1/4VM103J
R38	RFA1/4PL8R2J
Other Resistors	RS1/10S□□□J

#### **OTHERS**

Δ	CN51 CN1	6P CABLE HOLDER 8P CABLE HOLDER 6P JUMPER CONNECTOR 1P AC INLET HEAT SINK B	51048-0600 51048-0800 52147-0610 AKP1122 ANH1021
	CN21	KR CONNECTOR	B6B-PH-K-S

Mark	No.	Description	Part No.
		SCREW	BBZ30P080FZK
	J22	JUMPER WIRE 6P	D20PYY0610E
	J31	JUMPER WIRE 8P	D20PYY0830E
	J3	EARTH LEAD UNIT	PDF1201
		PCB BINDER	VEF1040
	KN12	EARTH METAL FITTING	VNF1084

## K REG ASSY

Although MY, MV and KU/CA types are different in part number of REG Assy, they consist of the same components.

## **SEMICONDUCTORS**

#### **CAPACITORS**

C22,C23,C25,C26 CEAT100M50

#### **OTHERS**

CN11 6P JUMPER CONNECTOR 52151-0610

## 6. ADJUSTMENT

## 6.1 DISCS TO BE USED

When adjusting the servo system adjustment
 Test disc for adjustment (STD-903 or equivalent)

#### 6.2 MEASURING INSTRUMENTS

(1) Laser Power Meter

Following power meter manufactured by Advantest Corporation or equivalent :

TQ8210 + TQ82017

TQ8215 + TQ82021

TQ8215 + TQ82010 + TQ82017

LE8010 (by LEADER)

- (2) Oscilloscope
- (3) CD Jitter Meter

## **6.3 TEST MODE**

#### 6.3.1 Test Mode

For adjustment, set the unit to Test mode. To enter Test mode, turn on the unit with the Test Mode Short-Circuit pattern on the OPERATING Assy. In Test mode, all the displays (FL, LEDs) on the unit should be lit. If not, turn the power off and repeat the same steps again.

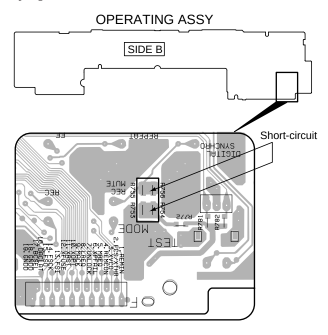


Fig. 1 Enter the Test mode

## 6.3.2 Operations in Test Mode

In Test mode, the following adjustment functions are assigned to the buttons, as explained below.

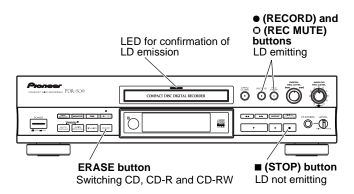


Fig.2 During adjustment of LD power (Input selector: analog)

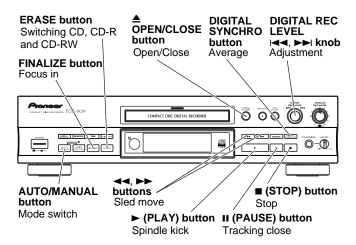


Fig.3 During adjustment of servo system (Input selector: optical)

## 6.4 ADJUSTMENT 1 (LASER DIODE POWER ADJUSTMENT)

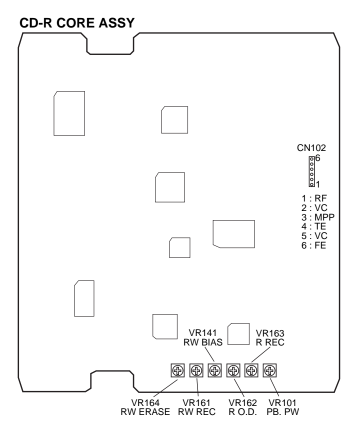


Fig. 4 Adjustment points

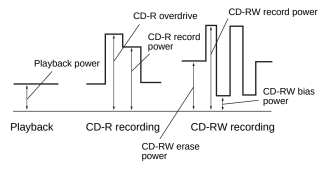


Fig.5 Output power of the laser diode

- Note 1: Attach the remote sensor of the laser power meter to a point angled away about 10 degrees against the pickup lens and where the maximum power is detected, so that there will be no light reflected onto the pickup.
- Note 2: When adjusting with VRs, first turn them completely counter-clockwise and then adjust clockwise, so that the value to be reached is not exceeded.

The following adjustments 1 through 3 must be done with the Input Selector set to the Analog position (LD power adjustment mode).

## 6.4.1 Playback Power Adjustment

DANGER – LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

Test Point	Pickup objective lens
Adjustment Point	VR101 (PB. PW)
Adjustment Value	$0.60~\mathrm{mW}\pm0.05~\mathrm{mW}$

#### [Procedure]

- (1) Check that "CD" is displayed on the FL display. If "CD-R" or "CD-RW" is displayed, press the STOP button repeatedly until "CD" is displayed.
- (2) Press the RECORD button.
- (3) Press the REC MUTE button. The LED for confirmation of LD emission will light in red. The LD is emitting in this status.
- (4) Turn VR101 clockwise until the adjustment value to be reached is obtained.
- (5) Press the STOP button to shut off the LD.

# DANGER – LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

## 6.4.2 CD-R Record Power Adjustment

Test Point	Pickup objective lens
Adjustment Point	VR163 (R REC), VR162 (R O.D.)
Adjustment Value	VR163 : 4.60 mW $\pm$ 0.1 mW VR162 : Addition of 0.1 mW $\pm$ 0.01 mW to the adjustment value of VR163

#### [Procedure]

- (1) Turn VR163 and VR162 completely counterclockwise to set their power output to minimum.
- (2) Press the ERASE button once so that "CD-R" appears on the FL display.

  If the indication is "CD" or "CD-RW," press the ERASE button repeatedly until "CD-R" is displayed on the FL display.
- (3) Press the RECORD button.
- (4) Press the REC MUTE button. The LED for confirmation of LD emission will light in red. The LD is emitting in this status.

#### Adjustment of CD-R record power

(5) Turn VR163 clockwise until the adjusted value is 4.60 mW  $\pm$  0.1 mW.

#### Adjustment of CD-R overdrive power

- (6) Turn VR162 clockwise until the adjusted value becomes adjustment value at Step 5 above + (0.1 mW ± 0.01 mW).
- (7) Press the STOP button to shut off the LD.

# DANGER – LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.

## 6.4.3 CD-RW Record Power Adjustment

Pickup objective lens

	· ·
Adjustment Point	VR141 (RW BIAS), VR161 (RW REC), VR164 (RW ERASE)
Adjustment Value	$VR141: 0.40 \text{ mW} \pm 0.05 \text{ mW} \\ VR161: 2.00 \text{ mW} \pm 0.1 \text{ mW} \\ VR164: 5.70 \text{ mW} \pm 0.1 \text{ mW} \\$

#### [Procedure]

Test Point

- (1) Turn VR141, VR161 and VR164 completely counterclockwise to set their power output to minimum.
- (2) Press the ERASE button twice so that "CD-RW" appears on the FL display.

  If the indication is "CD" or "CD-R," press the ERASE button repeatedly until "CD-RW" appears on the FL display.
- (3) Press the RECORD button.
- (4) Press the REC MUTE button. The LED for confirmation of LD emission will light in red. The LD is emitting in this status.

#### Adjustment of BIAS power

(5) Turn VR141 clockwise until the adjusted value is 0.40 mW  $\pm$  0.05 mW.

#### Adjustment of CD-RW record power

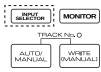
(6) Turn VR161 clockwise until the adjusted value is 2.00 mW  $\pm\,0.1$  mW.

#### Adjustment of CD-RW erase power

- (7) Turn VR164 clockwise until the adjusted value is 5.70 mW  $\pm$  0.1 mW.
- (8) Press the STOP button to shut off the LD.

## 6.5 ADJUSTMENT 2 (SERVO SYSTEM ADJUSTMENT)

For servo adjustment, set the INPUT SELECTOR to OPTICAL.



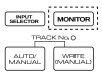
Use the DIGITAL REC LEVEL Knob to make the adjustments.



To register an adjustment, press the DIGITAL REC LEVEL Knob.



To reset the adjusted values to the initial settings, press and hold the MONITOR button for 4 seconds.



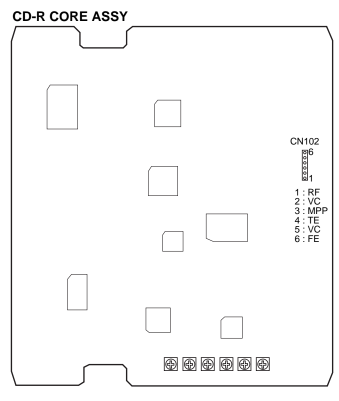


Fig. 6 Adjustment points

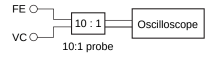
## 6.5.1 Focus Offset Adjustment

Test Point	CN102 - pin 6 (FE)
Adjustment Point	DIGITAL REC LEVEL knob
Adjustment Value	0 mV ± 10 mV
Symptom when out of adjustment	The model does not focus-in

## [Procedure]

- (1) Press the AUTO/MANUAL button until "01 F4" appears on the FL display.
- (2) Adjust with the DIGITAL REC LEVEL knob until the value for Pin 6 of CN102 is 0 mV  $\pm$  10 mV.
- (3) Press the DIGITAL REC LEVEL knob to register the adjustment.

  Once the adjustment is registered with the DIGITAL REC LEVEL knob, "?" on the FL display will disappear.



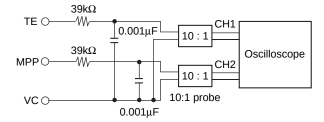
## 6.5.2 M-S Mix Ratio Adjustment

Test Point	CN102 - pin 4 (TE) and pin 3 (MPP)  Test Disc STD-903										
Adjustment Point	DIGITAL REC LEVEL knob	IGITAL REC LEVEL knob									
Adjustment Value	Adjust until the value of the output signals from pin 4 (TE) and pin or the differential output of these signals is minimal.	3 (MPP) of CN10	2 are the same,								
Symptom when out of adjustment	Sound broken, record characteristics deteriorate										

#### [Procedure]

- (1) Press the AUTO/MANUAL button so that "02 F3" appears on the FL display.
- (2) Press the FINALIZE button for focus-in.
- (3) Press the PLAY button for CAV-servo spindle kick (the status where the spindle rotates with the focus servo on and tracking servo off).
- (4) Adjust with the DIGITAL REC LEVEL knob until the value to be reached is obtained.
- (5) Press the DIGITAL REC LEVEL knob to register the adjustment.
  Once the adjustment is registered with the DIGITAL REC LEVEL knob, "?" on the FL display will disappear.
- (6) Press the STOP button to stop the unit.

Note: For adjustment, use the following circuits.



Note: Adjustment must be done around mid-radius on a disc.

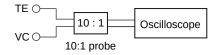
## 6.5.3 Tracking Offset Adjustment

Test Point	CN102 - pin 4 (TE)
Adjustment Point	DIGITAL REC LEVEL knob
Adjustment Value	0 mV ± 10 mV

## [Procedure]

- (1) Press the AUTO/MANUAL button so that "03 F6" appears on the FL display.
- (2) Adjust with the DIGITAL REC LEVEL knob until the above adjustment value to be reached is obtained.
- (3) Press the DIGITAL REC LEVEL knob to register the adjustment.

Once the adjustment is registered with the DIGITAL REC LEVEL knob, "?" on the FL display will disappear.



Note: Perform the adjustment in Stop mode.

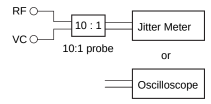
This adjustment is possible with the low-pass filter used in adjustment 5 above attached.

## 6.5.4 Focus Bias Adjustment

Test Point	CN102 - pin 1 (RF) Test Disc STD-903											
Adjustment Point	DIGITAL SYNCHRO button, DIGITAL REC LEVEL knob	IGITAL SYNCHRO button, DIGITAL REC LEVEL knob										
Adjustment Value	Adjust until RF jitter is minimal or that the eye pattern of the RF wa	aveform is most o	pen.									
Symptom when out of adjustment	Sound broken, record characteristics deteriorate											

## [Procedure]

- (1) Press the DIGITAL SYNCHRO button in  $\underline{\text{Stop mode}}.$ 
  - Note: Make sure the unit is in Stop mode.
- (2) Check that "48" appears on the FL display.
- (3) Press the AUTO/MANUAL button so that "04 34" appears on the FL display.
- (4) Press the FINALIZE button for focus-in.
- (5) Press the PLAY button for CAV-servo spindle kick.
- (6) Press the PAUSE button to close the tracking servo, then set the unit to Playback mode.
- (7) Adjust with the RDIGITAL REC LEVEL knob until the above adjustment value to be reached is obtained.
  Press the DIGITAL REC LEVEL knob to register the adjustment. Once the adjustment is registered with the DIGITAL REC LEVEL knob,
  "?" on the FL display will disappear.
- (8) Press the STOP button to stop the unit.



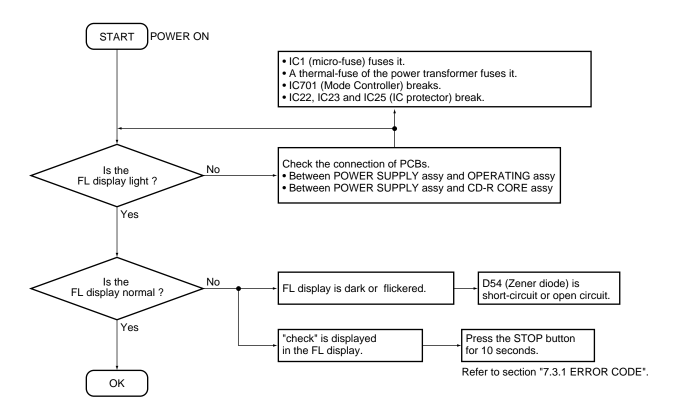
Note: Adjustment must be done around mid-radius on a disc.

## 7. GENERAL INFORMATION

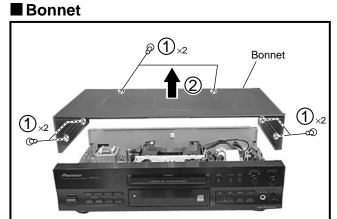
## 7.1 DIAGNOSIS

## 7.1.1 TROUBLE SHOOTING

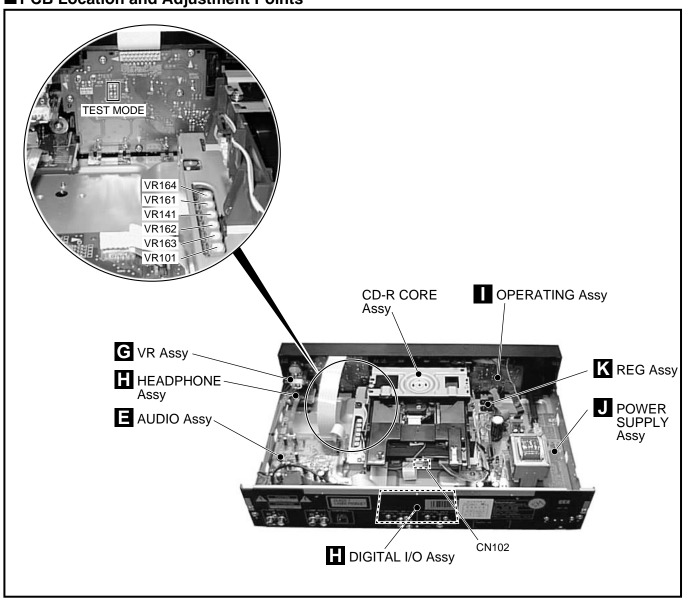
■ Power isn't turn on. FL display isn't light up. FL display is abnormal.



7.1.2 DISASSEMBLY

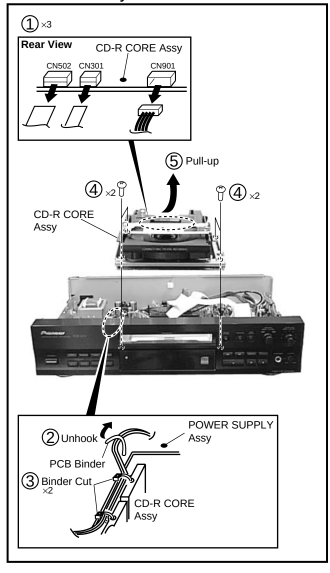


## **■ PCB Location and Adjustment Points**

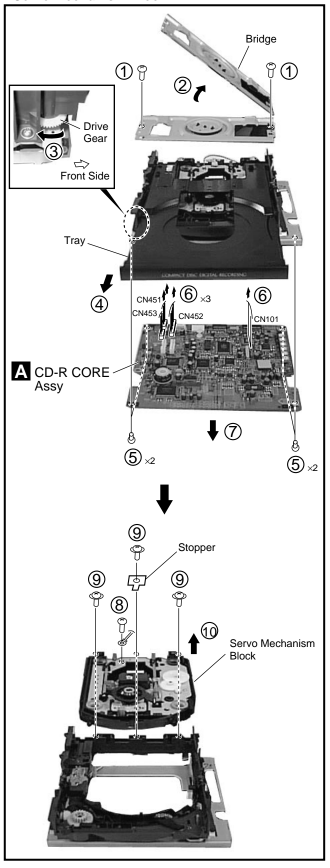


## **■ CD-R CORE ASSY**

## • CD-R CORE Assy

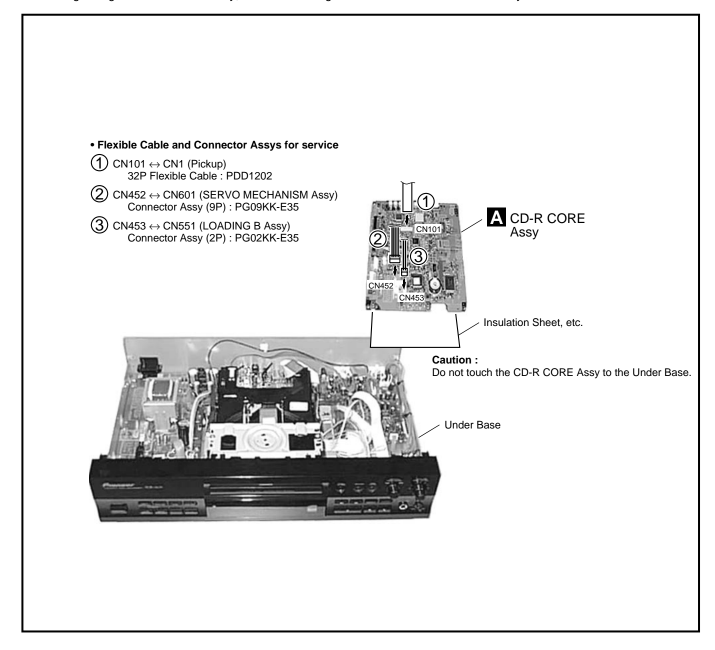


## • Servo Mechanism Block



## 7.1.3 DIAGNOSIS OF CD-R CORE ASSY

When diagnosing the CD-R CORE Assy, use the following Flexible Cable and Connector Assys for service.



## **PDR-509**

## **7.2 PARTS**

## 7.2.1 IC

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

#### •List of IC

PE5109A, M56788FP, PCM1800-1, PE5110B

## **■** PE5109A (CD-R CORE ASSY : IC301)

## • Mechanism Control IC

## ●Pin Function

No.	Mark	Pin Name	I/O	Pin Function
1	P32/XCLK0/SCL	MSCK	I/O	Serial transfer clock output of clock synchronous system (Set to Input port at not used.)
2	P33/SO0/SDA	MSO	I/O	Serial transfer data output of clock synchronous system (Set to Input port at not used.)
3	P34/TO0	EECS	0	Enable output for writing and reading of the EEPROM data
4	P35/TO1	MREQ	0	Serial hand shake to the mode controller "L"
5	P36/TO2	FOK	I	FOCUS OK input (L: FOCUS OK)
6	P37/TO3	LRST	0	Reset output for the servo and digital system ICs (L: Reset)
7	XRESET	XRESET	ı	Reset input (L: Reset)
8	VDD1	+5V	_	+5V
9	X2	CLOCK	_	Crystal input for system clock (32MHz)
10	X1	CLOCK	-	Crystal output for system clock (32MHz)
11	VSS1	GND	_	GND
12	P00	XECE	0	Enable output for reading the jig for test "L"
13	P01	RECE	0	Laser diode recording power ON/OFF ON: H
14	P02	XAMUTE	0	AUDIO last stage mute "L" (according to the mode controller) MUTE ON: during REC/PAUSE, at input selector switch and during STOP
15	P03	TP302	0	"L" outputs
16	P04	TP303	0	"L" outputs
17	P05	XEXSC	0	External sync enable output of LC89585 "L"
18	P06	XASYNC	0	ATIP frame sync "L"
19	P07	XENCE	O(I)	Serial enable output of LC89585 "H" (Set to Input port at not used.)
20	P67/XREFRQ/HLDAK	TP305	0	"L" outputs
21	P66/XWAIT/HLDRQ	TP306	0	"L" outputs
22	P65/XWR	XWR	0	Strobe signal output for read operation of the external memory
23	P64/XRD	XRD	0	Strobe signal output for write operation of the external memory
24	P63/A19	XLT	0	Latch output of CXD2585Q command
25	P62/A18	SSCK	0	Serial clock output for CXD2585Q command
26	P61/A17	SSO	0	Serial data output for CXD2585Q command
27	P60/A16	ALAT	0	Latch output for AK8563 command
28	P57/A15	SCLK	0	Serial clock output for serial readout of CXD2585Q
29	P56/A14	ENBL	0	Laser diode ON/OFF H: ON
30	P55/A13	TP307	0	"L" outputs
31	P54/A12	LDPW4		
32	P53/A11	LDPW3		
33	P52/A10	LDPW2	0	Recording laser power monitor output
34	P51/A9	LDPW1		
35	P50/A8	LDPW0		
36	P47/AD7	AD7		
37	P46/AD6	AD6		
38	P45/AD5	AD5	0	Data address line
39	P44/AD4	AD4		
40	P43/AD3	AD3		

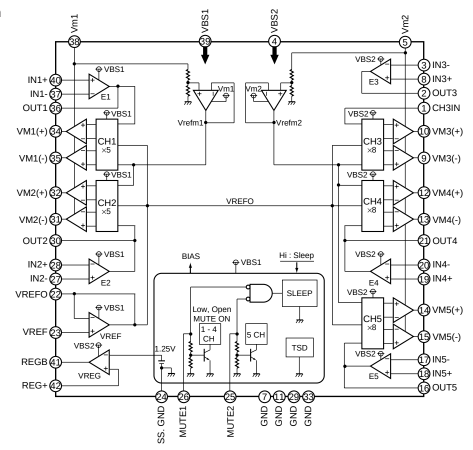
No.	Mark	Pin Name	I/O	Pin Function
41	P42/AD2	AD2		
42	P41/AD1	AD1	0	Data address line
43	P40/AD0	AD0		
44	ASTB/CLKOUT	ASTB	0	External latch signal of lower address signal for external memory access
45	Vss0	GND	_	GND
46	TEST	GND	_	GND
47	P10/PWM0	SPSP	O(A)	Spindle drive PWM output in the Spindle CAV
48	P11/PWM1	LPWM	O(A)	Loading motor output (PWM) AT PWM is not used: "H" (fixed to "H")
49	P12/ASCK2/XSCK2	SQCK	0	Serial clock output for sub-Q of CXD2585Q
50	P13/RXD2/SI2	SQSI	I	Serial data input for sub-Q of CXD2585Q
51	P14/TXD2/SO2	SO2	0	Serial data output
52	P15	TP314	0	"L" outputs
53	P16	TP315	0	"L" outputs
54	P17	TP316	0	"L" outputs
55	VDD0	+5V	_	+5V
56	P70/ANI0	TEPP	I(A)	Tracking error peak to peak (for tracking gain adjustment)
57	P71/ANI1	RFT	I(A)	A/D input of upper side envelope of Playback RF
58	P72/ANI2	RFB	I(A)	A/D input of lower side envelope of Playback RF
59	P73/ANI3	TEMP	I(A)	A/D input of temperature sensor
60	P74/ANI4	RFOPC	I(A)	Running OPC return light 1
61	P75/ANI5	VWDC2	I(A)	Running OPC return light 2
62	P76/ANI6	TRAY	I(A)	A/D input of loading position (OPEN/CLAMP)
63	P77/ANI7	AD7	I(A)	Not used
64	AVDD	Avdd	-	+5V
65	AVREF1	Avref1	_	+5V
66	AVSS	AVss	-	GND
67	ANO0	WREF	O(A)	Recording power 1
68	ANO1	VWDC2R	O(A)	Outputs for strategy setting
69	AVREF2	AVref2	-	+5V
70	AVREF3	AVref3	_	GND
71	P20/NMI	XPFAIL	I	Power failure detection
72	P21/INTP0	FG	I	Spindle FG detection
73	P22/INTP1	ATIP	I	ATIP SYNC detection
74	P23/INTP2/C1	SCOR	I	EFM decoder frame sync detection
75	P24/INTP3	SUBSYNC	I	EFM decoder frame sync detection
76	P25/INTP4/ASCK/- XSCK1	XRFDT	I	EFM playback RF detection
77	P26/INTP5	IT5IN	I	SENS input
78	P27/SI0	MSI	I	Serial transfer DATA input of the clock sync. system
79	P30/RXD/SI1	MACK	I	Serial hand shake CLOCK input to the mode controller
80	P31/TXD/SO1	XFUSE	I	"L" during communicate with the mode controller

Note: (A) in item I/O shows "ANALOG".

## **■** M56788FP (CD-R CORE ASSY : IC451)

• 5 Channel Actuator Driver

## Block Diagram

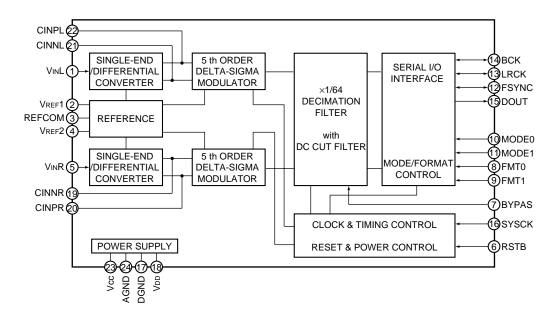


#### ●Pin Function

No.	Pin Name	I/O	Pin Function	No.	Pin Name	I/O	Pin Function
1	CH3IN	I	CH3 non-inverted input	22	VREF0	0	Reference voltage output
2	OUT3	0	E3 amplifier output	23	VREF	ı	Reference voltage input
3	IN3-	ı	E3 amplifier inverted input	24	SS.GND	-	Small signal GND
4	VBS2	_	Bootstrap power supply	25	MUTE2	_	CH5 mute
5	Vm2	-	Motor power supply	26	MUTE1	-	CH1 to 4 mute
6	N.C	_	N.C	27	IN2+	ı	E2 amplifier non-inverted input
7	GND	_	Motor GND	28	IN2-	I	E2 amplifier inverted input
8	IN3+	I	E3 amplifier non-inverted input	29	GND	-	Motor GND
9	VM3(- )	0	CH3 inverted output	30	OUT2	0	E2 amplifier output
10	VM3(+)	0	CH3 non-inverted output	31	VM2(- )	0	CH2 inverted output
11	GND	-	Motor GND	32	VM2(+)	0	CH2 non-inverted output
12	VM4(+)	0	CH4 non-inverted output	33	GND	_	Motor GND
13	VM4(- )	0	CH4 inverted output	34	VM1(+)	0	CH1 non-inverted output
14	VM5(+)	0	CH5 non-inverted output	35	VM1(- )	0	CH1 inverted output
15	VM5(- )	0	CH5 inverted output	36	OUT1	0	E1 amplifier output
16	OUT5	0	E5 amplifier output	37	IN1-	I	E1 amplifier inverted input
17	IN5-	I	E5 amplifier inverted input	38	Vm1	-	Motor power supply
18	IN5+	I	E5 amplifier non-inverted input	39	VBS1	-	Bootstrap power supply
19	IN4+	I	E4 amplifier non-inverted input	40	IN1+	I	E1 amplifier non-inverted input
20	IN4-	I	E4 amplifier inverted input	41	REGB	-	Regulator PNP base control
21	OUT4	0	E4 amplifier output	42	REG+	-	Regulator voltage setting resistor

## **■ PCM1800-1 (AUDIO ASSY : IC802)**

- A/D Converter
- Block Diagram



#### Pin Function

No.	Pin Name	I/O	Pin Function
1	VINL	1	Analog input L ch
2	VREF1	_	Decoupling capacitor of reference 1
3	REFCOM	_	Reference decoupling common
4	VREF2	_	Decoupling capacitor of reference 2
5	VINR	I	Analog input R ch
6	RSTB	I	Reset input Active "L"
7	BYPAS	I	LCF bypass control
8	FMT0	I	Audio data format 0
9	FMT1	I	Audio data format 1
10	MODE0	I	Master/Slave mode selection 0
11	MODE1	I	Master/Slave mode selection 1
12	FSYNC	I/O	Frame sync input/output
13	LRCK	I/O	Sampling clock input/output
14	BCK	I/O	Bit clock input/output
15	DOUT	0	Audio data output
16	SYSCLK	I	System clock input 256fs, 384fs or 512fs
17	DGND	-	Digital GND
18	VDD	-	Digital power supply
19	CINNR	-	Anti-aliasing filter capacitor (- ), R ch
20	CINPR	_	Anti-aliasing filter capacitor (+), R ch
21	CINNL	-	Anti-aliasing filter capacitor (- ), L ch
22	CINPL	_	Anti-aliasing filter capacitor (+), L ch
23	VCC	_	Analog power supply
24	AGND	_	Analog GND

## ■ PE5110B (FUNCTION ASSY : IC701)

## • Mode Controller

## ●Pin Function

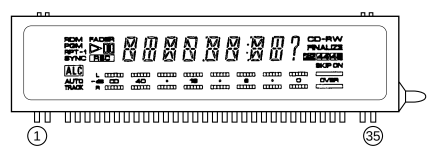
No.	Mark	Pin Name	I/O	Pin Function						
1	FIP6	GRID 6	0	FL grid output 5						
2	FIP5	GRID 5	0	FL grid output 6						
3	FIP4	GRID 4	0	FL grid output 7						
4	FIP3	GRID 3	0	FL grid output 8						
5	FIP2	GRID 2	0	FL grid output 9						
6	FIP1	GRID 1	0	FL grid output 10						
7	FIP0	GRID 0	0	FL grid output 11						
8	VDD	_	-	Connect to VDD						
9	SCOK	_	0	Not used "L" outputs						
10	SO0	_	0	Not used "L" outputs						
11	SI0	_	0	Not used "L" outputs						
12	P24	XTAL	0	XTAL ON/OFF (At digital selection without FS converter : L)						
13	P23	XEVCO	0	Encoder VCO ON/OFF (At CD : H)						
14	SCK1	FSCK	I/O	Serial clock of the mechanism controller LSI						
15	SO1	FSO	0	Serial output of the mechanism controller LSI						
16	SI	FSI	I	Serial input of the mechanism controller LSI						
17	RESET	XRESET	I	Reset input of the mode controller (L : Reset)						
18	P74	DISP_L	0	"DISP OFF" LED lights up output (L: lights up)						
19	P73	LCLOCK	0	"AUTO/MANUAL" LED lights up output (L: lights up)						
20	AVSS	GND	I	Connect to GND						
21	P17	XFUSE	0	During use the serial communication between the mode controller and LC89585 (During use : L)						
22	P16	CENT_L	0	"CENTER" LED lights up output (L : lights up)						
23	P15	XVCO	0	PLL ON/OFF (At digital selection without FS converter : L (PLL oscillation))						
24	P14	FS_THR	0	FS through output (Digital input at FS through ON and 44.1kHz : L)						
25	P13	DACLAT	0	Communication latch output for D/A converter						
26	P12	XRST	0	Reset output for mechanism controller and ATIP decoder (L: reset)						
27	P11	XOPT	0	Optical input selection ( At optical input selection : L)						
28	P10	_	0	Not used "L" outputs (prepare the parallel remote control key inpu)						
29	AVDD	VDD	-	Connect to VDD						
30	AVREF	VDD	-	Connect to VDD						
31	P04	_	_							
32	XT2	_	0	Not used						
33	VSS	GND	-	Connect to VDD						
34	X1	_	I	Cystem excillation 4.40MHz						
35	X2	_	0	System oscillation 4.19MHz						
36	P37	SW1	ı	Demo mode ON/OFF (H fixed: No demo mode)						
37	P36	FS_SW	I	FS through ON/OFF switching input (H: FS through)						
38	P35	HIB_SW	I	Hi-bit mode ON/OFF switching input (H: Hi-bit)						
39	P34	LGT_SW	I	LEGATO ON/OFF switching input (H: LEGATO ON)						
40	P33	RREQ	0	CE output for jig communication						

No.	Mark	Pin Name	I/O	Pin Function
41	P32	MACK	0	Communication response for mechanism controller (H to L: communication permission) (L to H: Communication end)
42	P31	LREQ	0	CE signal for LC89585 (L: Enable)
43	P30	UNLOCK	ı	Digital unlock detection
44	INTP3	POT_INT	ı	Rotary encoder SW operation detection ( ↓ interrupt)
45	INTP2	XPFAIL	ı	Power down detection (L: power down)
46	INTP1	MREQ	ı	Mechanism controller communication request (interrupt)
47	INTP0	REMIN	1	Remote control input (interrupt)
48	IC	VPP	1	Connect to GND
49	P72	ROT3	1	Not used "L" outputs
50	P71	ROT2	ı	"H" outputs when playing the CD/CD-R/CD-RW discs in the Hi-bit mode
51	P70	ROT1	1	Rotary encoder SW direction judgment input
52	VDD	VDD	-	Connect to VDD
53	P127	SCAN4	0	Key matrix output 4
54	P126	SCAN3	0	Key matrix output 3
55	P125	SCAN2	0	Key matrix output 2
56	P124	SCAN1	0	Key matrix output 1
57	P123	SCAN0	0	Key matrix output 0
58	P122	KEYIN3	I	Key matrix input 3
59	P121	KEYIN2	1	Key matrix input 2
60	P120	KEYIN1	1	Key matrix input 1
61	P117	KEYIN0	1	Key matrix input 0
62	P116	-	0	Not used "L" outputs
63	P115	SCMS	0	Prepare the mode switch ("L" outputs)
64	P114	FINL_SEG	0	FINALIZE-segment output (At lights up: H)
65	P113	SEG 10	0	FL segment output 10
66	P112	SEG 9	0	FL segment output 9
67	P111	SEG 8	0	FL segment output 8
68	P110	SEG 7	0	FL segment output 7
69	P107	SEG 6	0	FL segment output 6
70	P106	SEG 5	0	FL segment output 5
71	VLOAD	_	-	VLOAD
72	P105	SEG 4	0	FL segment output 4
73	P104	SEG 3	0	FL segment output 3
74	P103	SEG 2	0	FL segment output 2
75	P102	SEG 1	0	FL segment output 1
76	P101	SEG 0	0	FL segment output 0
77	P100	GRID10	0	FL grid output 10
78	FIP9	GRID 9	0	FL grid output 9
79	FIP8	GRID 8	0	FL grid output 8
80	FIP7	GRID 7	0	FL grid output 7

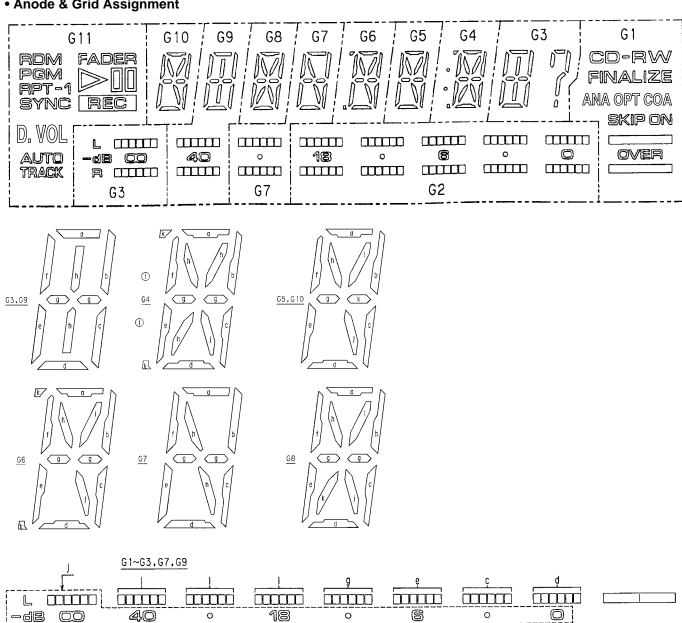
## 7.2.2 DISPLAY

## **■ PEL1099 (FUNCTION ASSY: V701)**

• FL TUBE



#### Anode & Grid Assignment



	G 1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	
S1	a	а	а	а	а	a	а	а	a	a	FADER	
S2	OVER	р	b	b	b	b	Ь	b	b	b		
S3	(CD-R)W	С	C	С	C	С	С	С	С	С		
S4	ANA	d	d	d	d	đ	d	ď	d	d	REC	
S5	OPT	е	е	е	e	е	е	е	е	е	RDM	
S6	CD(-RW)	f	f	f	f	f	f	f	f	f	PGM	
S7	(CD)-R(W)	g	g	g	g	g	g	g	g	g	RPT	
S8	ON	h	h	h	h	h	h	h	h	h	-1	
S9	i	i		i	i	i	i	i	i	i	SYNC	
S10	COA	j	j	j	j	j	j	j	j	j	D. VOL	
S11	SKIP	k		k	k	k	k	k	k	k	AUTO TRACK	
S12	FINALIZE											

## • Pin Assignment

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Assignment	F1	F1	NP	S1	S2	S3	\$4	S5	S6	<b>S</b> 7	S8	S9	S10	S11	G11	G10	G9	G8
Pin No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	
Assignment	G7	G6	G5	G4	G3	G2	G 1	S12	NL	NL	NL	NL	NL	NL	NP	F2	F2	

F1.F2:Filament G1~G11:Grid S1~S12:Anode NP:No Pin NL:No Lead

# 7.3 EXPLANATION 7.3.1 ERROR CODE

Laser Hour Meter Indication and Error Code Display for Service The PDR-509 can display the total turn-on time of the laser diode and error codes for service.

When the STOP key is held down for about 5 seconds in stop state in Normal mode, an FL display as shown below is obtained.

Display

 \*\*\*\*

Laser Hour Meter Error code Number

Left 4 FL digits : Total turn-on time of the laser diode

Right 2 FL digits: Error code for service

The total turn-on time of the laser diode is displayed in the range of 0 to 5100.

The error code for service is displayed as a number (ERROR NUMBER), which follows a message "CHECK DISC" or "CHECK." For details, see the table below.

To initialize the total turn-on time of the laser diode, hold the STOP key down for about 5 seconds in stop state with the INPUT selector set to analog in Test mode.

The message "CLEAR" is displayed, and the total time is cleared.

#### Error code table for service

indicationsplay

Code	Symptom	Contents of Error	Possible Cause	Checkpoints
H0	No operation even when power is supplied.	Communication between mechanism controller and mode controller is not achieved.	Improper soldering     Pattern short	IC301 (PE5109A) IC351 (PDJ014A)
H1	(CHECK display)	Defective mechanism controller terminals	Short-circuiting of parts     Improper power supply	IC371 (HD74HC573FP)
H2	Pre-recording process does not complete, and the tray does not open. (CHECK display)	Improper input voltage at the mechanism-control terminals (pins 22, 23, 24)		IC201 (PA9007A)
H5	Pre-recording process disabled (CHECK display)	Improper IC303 data writing	Defect in IC303	IC303 (PYY1196)
L*	The unit stops during the tray open/close operation. (CHECK display)	Improper loading	Defective tray position sensor     Defective loading motor     Improper soldering     Pattern short     Improper power supply	IC451 (M56788FP)
E*	The unit stops when PLAY or REC/PAUSE starts. (CHECK display)	Defective slider  • The pickup cannot be returned to the specified position.	Disconnected flexible cable     Defective drive circuit     Abnormal power supply     Abnormal TOC position switch     Improper soldering	S601 (PSG1013) *1 IC451 (M56788FP) IC401 (CXD2585Q)
P*	The unit does not read the inserted disc, and stops. (CHECK DISC display)	Defect in spindle  • Disc upside-down.  • Dirty or cracked disc  • Abnormal disc rotation  • No signal obtained from the disc	Defective spindle motor     Defective spindle drive circuit     Abnormal FG signals     Defective WBL circuit     Defective decoder circuit     Unable to read ATIP or subcode     High error rate	PC651 *1 (NJL5803K-F1) IC451 (M56788FP) IC401 (CXD2585Q)

\*1 : SERVO MECHANISM Assy

Code	Symptom	Contents of Error	Possible Cause	Checkpoints
C*	The unit stops before it enters REC/PAUSE mode.	Defects related to the recording laser power  • Dirty or cracked disc  • The optimum recording power cannot be obtained.  • Trouble in RF detection.	Defective laser diode     Trouble in RF detection     Defective RFT RFB circuit     Recording power is not sufficient.     Improper soldering, pattern short     Trouble with power supply     Unable to read ATIP or subcode	IC201 (PA9007A) IC101 (AK8563) IC363 (TC7S04F) IC364 (TC7S14F)
F*	The unit stops during playback or recording.	Defective pickup  Unable to focus because of dirt or crack on the inserted disc.  Unable to output the proper laser power	Defective laser diode Defective focus drive circuits Defective pickup Improper soldering Pattern short Trouble of power supply	IC451 (M56788FP) IC401 (CXD2585Q)
A*	The unit stops in a recording-related operation, displaying "CHECK DISC."	Unable to focus     Stop during recording     The unit stops, being obstructed by a dirt or a crack on the disc.	If any hardware trouble occurs before displaying A* or d*, the unit stops displaying a code other than these codes. Therefore, these service codes are generated only for troubles with the disc.	
d*	The unit stops in a recording related operation, displaying "CHECK DISC." The unit does not read the inserted disc, and stops.			

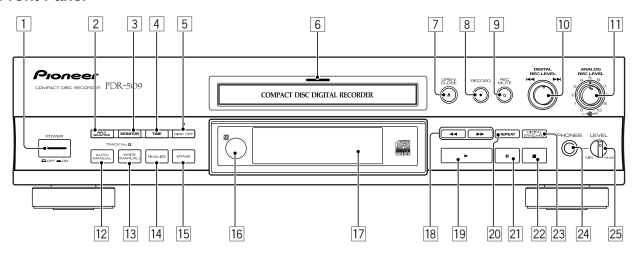
## The indication for \* shows themechanism mode listed below.

No.	Mechanism Mode	No.	Mechanism Mode	No.	Mechanism Mode
0	PLAY	5	SETUP	Α	REC
1	OPEN	6	TOC READ	В	TOC REC
2	STOP	7	_	С	OPC
3	_	8	SEARCH	D	TOC CHECK
4	_	9	REC/PAUSE	Е	PMA, ACTUAL PAUSE REC

## 8. PANEL FACILITIES AND SPECIFICATIONS

## **8.1 PANEL FACILITIES**

#### Front Panel



The illustration shows the U.S. model.

#### 1 POWER switch

Switches power to the unit on and off.

#### **2 INPUT SELECTOR**

Switches between the analog, optical digital and coaxial digital inputs.

#### **3 MONITOR**

Press to monitor the selected input and display digital source information.

#### 4 TIME

Switches the display mode (elapsed track time, remaining track time, total disc playing time, etc.)

#### 5 DISP OFF

Press to switch the character display off. The indicator above the button lights to remind you that the display is switched off.

#### 6 Function indicator

Indicates the current function of the unit:

**Lit** – recording a CD-R/CD-RW, or erasing a CD–RW disc. **Blinking** – record-mute and PMA-record modes.

#### 7 OPEN/CLOSE ▲

Press to open or close the disc tray.

#### **8 RECORD ●**

Press to enter record-pause mode.

#### 9 REC MUTE O

Records a blank section on a disc (for space between tracks, etc.)

#### 10 DIGITAL REC LEVEL / I◄◀ ▶►

Turn the jog dail to set the digital recording level and skip tracks.

Push the jog dial to: start playback (stop mode only); input track number (during programming); display the digital recording level (monitor, record, record-pause modes).

#### 11 ANALOG REC LEVEL

Sets the recording level for analog-input recording. Outside ring controls left input level; inside dial controls right input level.

#### 12 TRACK NUMBER AUTO/MANUAL

Switches between automatic and manual track numbering when recording a disc. Indicator lights to remind you when manual track numbering has been turned on.

#### 13 TRACK NUMBER WRITE [MANUAL]

Press during recording to start a new track number (when in manual track numbering mode).

#### 14 FINALIZE

Press to start the disc finalization process (to make recordable CDs playable on ordinary CD players).

#### 15 ERASE (CD-RW discs only)

Press to start erasing tracks, or to re-initialize a disc.

- 16 Remote sensor
- 17 Character display

Press and hold for fast-reverse and fast-forward playback.

#### 19

Press to play, or resume playing, a disc. Also use to start recording from record-pause mode.

#### 20 REPEAT

Use to set the repeat mode (current track, disc, or repeat off).

#### 21

Press to pause playback or recording.

#### 22

Press to stop playback or recording.

#### **23 DIGITAL SYNCHRO**

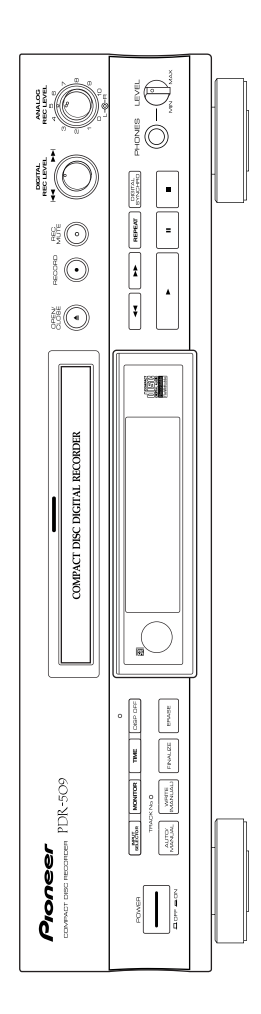
Press to start recording on detection of a digital input signal.

#### 24 PHONES jack

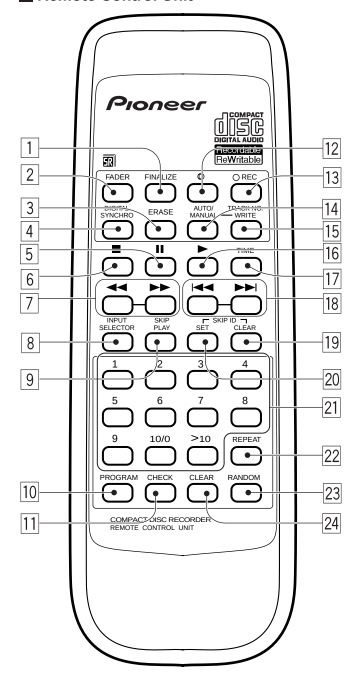
Plug in a pair of stereo headphones for private listening or monitoring.

#### 25 **LEVEL**

Use to adjust the phones volume level.



#### ■ Remote Control Unit



#### 1 FINALIZE

Press to start the disc finalization process (to make recordable CDs playable on ordinary CD players).

#### <sup>2</sup> FADER

Press to fade in or fade out during playback or recording.

#### 3 ERASE (CD-RW discs only)

Press to start erasing tracks, or to re-initialize a disc.

#### **4 DIGITAL SYNCHRO**

Press to start recording on detection of a digital input signal.

#### 5

Press to pause playback or recording.

#### 6

Press to stop playback or recording.

#### 7 **◄** and ▶▶

Press and hold for fast-reverse and fast-forward playback.

#### **8 INPUT SELECTOR**

Switches between the analog, optical digital and coaxial digital inputs.

#### 9 SKIP PLAY

Press to switch skip play on and off. When on, the player will skip tracks that skip IDs have been set for.

#### 10 PROGRAM

Use to program the playback order of tracks on a disc.

#### 11 CHECK

Press repeatedly to step through the programmed tracks in program-play mode.

#### 12 O REC MUTE

Records a blank section on a disc (for space between tracks, etc.)

#### 13 O **REC**

Press to enter record-pause mode.

#### 14 TRACK NUMBER AUTO/MANUAL

Switches between automatic and manual track numbering when recording a disc. Front panel indicator lights to remind you when manual track numbering has been turned on.

#### 15 TRACK NUMBER WRITE [MANUAL]

Press during recording to start a new track number (when in manual track numbering mode).

#### 16

Press to play, or resume playing, a disc. Also use to start recording from record-pause mode.

#### 17 **TIME**

Switches the display mode (elapsed track time, remaining track time, total disc playing time, etc.)

#### 18 |**◄◄** and ▶▶|

Press to skip forward or backward tracks.

#### 19 SKIP ID CLEAR

Clears the above setting.

#### 20 SKIP ID SET

Instructs the player to skip a particular track on playback.

## 21 Number buttons

Use to select track numbers on a disc directly.

#### 22 REPEAT

Use to set the repeat mode (current track, disc, or repeat off).

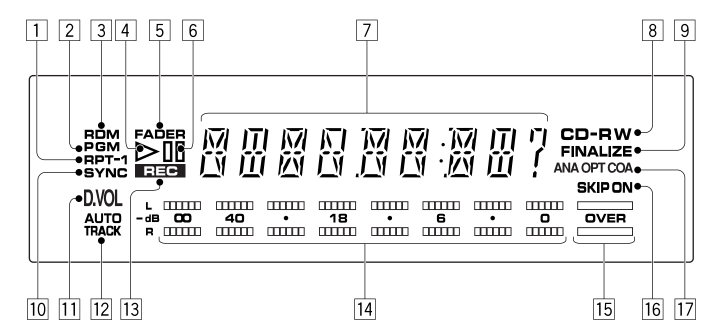
#### 23 RANDOM

Press to start random playback.

#### 24 CLEAR

Press to clear the last programmed track in programplay mode.

## Display



#### □ RPT / RPT-1

Lights when disc repeat / track repeat mode is on.

#### 2 **PGM**

Lights when program-play mode is active.

#### 3 RDM

Lights when random-play mode is active.

#### 4

Lights during playback.

#### 5 FADER

Blinks during fade in or fade out.

#### 6

Lights when the recorder is in either play-pause or record-pause mode.

#### Message/time display

#### 8 CD / CD-R / CD-RW

Indicates the type of disc currently loaded.

#### 9 FINALIZE

Lights if the CD-RW currently loaded has been finalized. Also blinks during Automatic Finalization Recording (p.22)

#### 10 SYNC

Lights when the recorder is in automatic synchro recording mode.

#### 11 **D.VOL**

Lights when the digital volume control function is active.

#### **12 AUTO TRACK**

Lights when automatic track numbering is on during recording.

#### 13 **REC**

Lights to indicate recording or record-pause mode. Blinking display indicates record muting.

#### 14 Recording level meter

Displays the input level during recording, or the recorded level during playback.

#### 15 OVER indicator

Indicates that the input signal overloaded the disc during recording.

#### 16 SKIP ON

Lights to indicate that a disc contains skip IDs. When setting or clearing skip IDs, the word **SKIP** blinks.

#### 17 **ANA**

Lights when the analog input is selected.

#### OPT

Lights when the optical digital input is selected.

#### COA

Lights when the coaxial digital input is selected.

## **8.2 SPECIFICATIONS**

## **■** KU/CA Type

#### 1. General

Model	Compact disc audio system
Applicable discs	CDs, CD-Rs and CD-RWs
Power supply	AC 120 V, 60 Hz
Power consumption	18 W
Operating temperature	+5 °C to +35 °C (+41 °F to +95 °F)
Weight (without package	ge)3.9 kg (8lb 10oz)
Max. dimensions	420 (W) x 300 (D) x 105 (H) mm
	16 $^{9}/_{16}$ (W) x 11 $^{13}/_{16}$ (D) x 4 $^{3}/_{16}$ (H) in.

## 2. Audio unit

Frequency characteristics	2 Hz to 20 kHz
Playback S/N	110 dB (EIAJ)
Playback dynamic range	98 dB (EIAJ)
Playback total harmonic distor	tion 0.002 % (EIAJ)
Playback channel separation	98 dB
Recording S/N	92 dB
Recording dynamic range	92 dB
Recording total harmonic disto	rtion 0.005 %
Output voltage	2 V
Wow-flutter	Less than measurement limit
	((±0.001 % W.PEAK) (EIAJ))
Number of channels	2 channels (stereo)
Digital output:	
Coaxial output	0.5 Vp-p ±20 % (75 Ω)
Optical output15 to -2	21 dBm (wavelength: 660 nm)
Frequency deflect	ction: Level 2 (standard mode)

<sup>\*</sup> Recording specification values are for the LINE input (analog)

## 3. Input jacks

Optical digital input jack Coaxial digital input jack Audio LINE input jack Control IN jack

## 4. Output jacks

Optical digital output jack Coaxial digital output jack Audio LINE output jack

## 5. Accessories

Remote control unit	1
Size AA/R6P dry cell batteries	2
Audio cable	2
AC power cord	1
Operating Instructions	
, 5	

#### 6. Pickup

or remark	
<ul> <li>Laser wavelength (λ)</li> </ul>	778 to 787 nm
Object lens out (3 beam total)	23 mW
■ Laser class	IIIh

## NOTE:

The specifications and design of this product are subject to change without notice, due to improvements.

## MY and MV Types

#### 1. General

Model	Compact disc audio system
Applicable discs	CDs, CD-Rs and CD-RWs
Power supply	AC 220-230 V, 50/60 Hz
Power consumption	18 W
Operating temperature	+5 °C to +35 °C
	3.9 kg
Max. dimensions42	$20 \text{ (W)} \times 300 \text{ (D)} \times 105 \text{ (H)} \text{ mm}$

2. Audio unit	
Frequency characteristics	2 Hz to 20 kHz
Playback S/N	112 dB (EIAJ)
Playback dynamic range	
Playback total harmonic distortion	0.0017 % (EIAJ)
Playback channel separation	98 dB
Recording S/N	92 dB
Recording dynamic range	92 dB
Recording total harmonic distortion	
Output voltage	
Wow-flutter Less tha	n measurement limit
((±0.001	% W.PEAK) (EIAJ))
Number of channels	.2 channels (stereo)
Digital output:	
Coaxial output 0.5	5 Vp-p ±20 % (75 Ω)
Optical output15 to -21 dBm (v	wavelength: 660 nm)
Frequency deflection: Leve	el 2 (standard mode)
· · · ·	• •

<sup>\*</sup> Recording specification values are for the LINE input (analog)

#### 3. Input jacks

Optical digital input jack Coaxial digital input jack Audio LINE input jack Control IN jack

## 4. Output jacks

Optical digital output jack Coaxial digital output jack Audio LINE output jack

## 5. Accessories

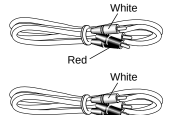
Remote control unit	1
Size AA/R6P dry cell batteries	
Audio cable	
AC power cord	1
Operating Instructions	1

#### NOTE:

The specifications and design of this product are subject to change without notice, due to improvements.

## Accessories

Two Sets of Audio Cords (PDE1249)(L = 1 m)



Red

AC Power Cord (KU/CA Type) (ADG7021)



AC Power Cord (MV Type) (ADG7004)



AC Power Cord (MY Type) (ADG1127)



Two "AA" size R6P Batteries (VEM-013)



Remote Control Unit CU-PD114 (PWW1163)

